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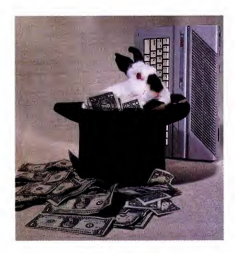
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MORE MAKEBOOT DOS

I noticed that OS/A+, a discontinued DOS once available from OSS, was required to use the program MAKEBOOT.EXE in *Customizing the Atari Operating System Device Handlers: Part II* from **Antic**, May, 1989. The section labeled "OS/A+ Version" only changes MEMLO and prints a message, which is certainly not a DOS-specific thing.

The problem is that the program does not relocate to sit on the old MEMLO, but starts instead at \$2100. When the DOS 2 DUP.SYS is loaded, MEMLO is ignored, and in this case DUP.SYS would overwrite the program. OS/A+ is completely memory-resident, loading no utility package from disk. So this is not a problem.

Also, the program does not contain a RUNAD or INITAD segment, so, if loaded from DOS 2, it would not run. OS/A will load a file with a .COM extender and begin execution at the beginning of the first segment. Once renamed, this program will work properly. The article did not mention that the program must be renamed "MAKEBOOT.COM." These are the only problems I found, and I realized that there was no reason the program should not work properly with DOS XL (another discontinued DOS once available from OSS) as well as SpartaDOS (currently available from ICD, Inc.) since these share the necessary traits.

I tested the program with SpartaDOS 3.2 and SpartaDOS X and had no problems. It should be noted that with SpartaDOS X the handler is not available from the command processor, but is available from an application. Also, users should check the value of MEMLO before loading the program to insure that it is below \$2100. Adding RAMdisk handlers and/or R: handlers could boost MEMLO above this value

Assuming these are the only conflicts with Atari DOS 2, it should be possible to modify the program to work with DOS 2. It may already work with DOS XE with an appropriate run segment added.

Craig Thom Rockford, IL Mr. Thom works for ICD, but wants it understood that he is writing here on a strictly personal basis, not as a representative of ICD. Still, he certainly knows his assemblers and DOS.—ANTIC ED

CRIBBAGE HELP!

We've been hearing from readers about our game *Cribbage Atari*, which ran in the May, 1989 issue. As it turns out, the game does not run properly on an 800, nor apparently on a 1200XL. Unfortunately, the Technical Editor who worked on the program didn't know how to play cribbage, so he never played long enough on his 800 to realize there was a problem. The testers in our office used a 130XE and an 800XL and had no problems whatsoever. If anyone has been able to fix the problem, please let us know how you did it!—ANTIC ED

ERROR CODE CONFUSION

Whenever an error code comes up I have to stop, look up the code number, and try to figure out what it means. Maybe you could run some articles on error codes, what they mean and how to handle them.

Rodney Gore Layton, Utah

For BASIC programming, Electric Charlie by Patrick Bass (Antic, February 1987) gives detailed error messages in pop-up windows, so at least you don't have to keep looking up the numbers every time. For a guide to error trapping in your own programs, see Heidi Brumbaugh's Error Trapping in Atari BASIC in the February 1989 Antic.

Figuring out what a particular error means for the program you're working on is NEVER easy. One error number can apply to several different situations, so there's no way to get a definative analysis of an error. Also, error messages are often actually triggered by other problems occurring elsewhere in the program.—ANTIC ED

BAD KITTY

While playing *Escape From Dispozon* (March and April, 1989) I found an error. When I got to the island with the box and kitten, I couldn't get the kitten. Instead, I got the death routine you get when the crabs get you. How do I fix this?

Ethan Frolich West Palm Beach, Florida

There is a problem, but you don't have to fix it to play the game successfully. Touching the kitten is supposed to be fatal—you're just getting the wrong death routine. Try luring the kitten with sardines, instead.—ANTIC ED

FARMERS UNITE

I agree totally with Lee Jones' letter in the July **Antic**, calling for an Atari Farmers and Gardeners Users Group. As a farmer, I am apalled by the lack of agricultural software for Atari 8-bit computers. That's one reason I wrote my *Customer List Manager*, a simple database designed to keep yearly histories of orders. By changing the fields, this database can be used to track the performance of crops, weed and insect problems, and pesticide applications.

Thomas Andrews Manlius, NY

Antic welcomes your feedback, but we regret that the large volume of mail makes it impossible for the Editors to reply to everyone. Although we do respond to as much reader correspondence as time permits, our highest priority must be to publish I/O answers to questions that are meaningful to a substantial number of readers.

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YEMACY B/4

Electronical Software P.O. Box 1106 Taylor, MI 48180. \$29.95 Review By Stephen Fishbein

Mention of YEMACY B/4 in the February 1989 Antic review of the Star NX-1000 Rainbow printer prompted me to order a copy of this color printing utility from Electronical Software. With the latest improvements in this handy program, as well as availability of color printers at much lower prices than ever before, YEMACY B/4 has become an essential program for color printing.

The original YEMACY program was released in 1986. It permitted four-color printing on ordinary printers by changing ribbons and re-positioning the paper. The method provided excellent printouts as long as the user was careful in lining up the paper for each additional printer pass.

YEMACY B/4 was later released for use with the Epson JX-80 and compatible color printers such as the Rainbow 1000. That version provided an excellent printout as well as several utilities.

However, limited color printer sales resulted in little interest in YEMACY Bl/4 and Electronical Software had actually closed down. Then the Antic review of the NX-1000 Rainbow created a new interest in color printer dumps and encouraged programmer Michael Clayton to add major improvements which were recently completed.

Clayton concluded that existing four-color ribbons failed to print true colors. Whether it was lack of ink on the ribbons or the limited drying time allowed before additional colors were added, Clayton's solution was to allow up to nine additional print passes per color. In most cases two or three passes will provide very satisfactory coloring. The resulting printouts feature deep, rich colors, instead of the pale, washed-out look of single-pass prints.

The most recent revision of YE-MACY B/4 also includes a "poster" program. Color pictures may now be enlarged two or three times and printed out on as many as nine sheets.

Several utilities have also been added since the original YEMACY program was released three years ago. A text editor makes it possible to add text to graphics, using any of the ninesector Atari fonts. You can design and print borders around your YEMACY prints, color data may be changed and the print palette may be customized. Most important, a utility is included to convert graphics to the widely used Micro-Painter format. The program and files now come on three disks, including the original YEMACY program.

RAMdrive + XE-GM2, RAM-Aid

(For Atari XEGS)

Innovative Concepts 31172 Shawn Drive Warren, MI 48093 (313) 293-0730 Review by Matthew Ratcliff RAMdrive + XE-GM2 (\$34.95) is the sequel to the XE-GM1, reviewed in the August 1988 Antic. The XE-GM2 boosts the Atari XE Game System's 64K memory to a full 192K, enough bytes to copy a single-sided double density disk (SS/DD) in a single pass. This extra memory is ideal for user group library managers who need to make a lot of disk copies at a meeting in a short period of time. This extra RAM is automatically recognized by PaperClip II and the newer versions of SynCalc and SynFile+.

This memory upgrade kit comes with two 41464 dynamic RAM chips (64K by 4 bits wide), a custom integrated circuit, switch, resistor, and hook-up wire. The documentation assumes that you have already installed the XE-GM1. If not, you should order both kits at the same time to upgrade the XEGS to a full 192K in one hardware hacking session.

Installing the XE-GM2 upgrade is a straightforward process requiring 17 steps. The new RAM chips must be soldered piggy-back on the XE-GM1 chips, which are on top of the original pair. This stack fits snugly in the case when the XEGS is reassembled. A 256K upgrade probably would not fit

If you have the XE-GM1 upgrade already in place, adding the XE-GM2 is very simple. Only one wire must be removed from the first upgrade to make room. I had no problems with the installation, following the step-bystep instructions to the letter. With the proper tools as described in the instructions, this upgrade should take about an hour to complete.

The "select line" that enables this additional 64K of RAM is used in the XEGS to control Missile Command. An optional switch may be wired into the project to allow use of the game. In this mode your XEGS has only 128K of RAM available. But if you are playing Missile Command the extra RAM is idle anyway. I installed the switch with no complications.

The upgrade is accompanied by a very nice RAMdisk and memory test utility disk. A brief overview of the files accompanies the instructions. RAMdisk handlers for a disk designation of D2: through D7: are included.

8 ANTIC, THE ATARI RESOURCE

as well as Atari's D8: handler for DOS 2.5.

Documentation files, suitably formatted for copying to the printer, are included to help you get the most out of your 192K of RAM with SpartaDOS, MYDOS, and AtariWriter Plus. A sector copy utility called MyCopyR!, version 2.1, rounds out the utility package. This program can duplicate single, enhanced, or doubledensity disks in a single pass on a 192K equipped XEGS.

RAM-AID

One minor problem occurs when all that RAM is added to an XEGS. When you turn the computer off and then on again quickly, the XEGS may fail to reboot. The extra RAM tends to retain its memory, preventing the XEGS from cold starting as expected.

To get around this problem, SpartaDOS users may simply issue the COLD command. Unfortunately, this doesn't work if the computer locks up or if you are using certain applications software. When you must wait 10 to 20 seconds between turning the computer off and on again to get a reliable reboot on the XEGS, these RAM upgrades can get a bit frustrating.

Innovative Concepts has come to the rescue with their RAM-Aid (\$19.95). This device has been available for the 800XL and 130XE computers for a while. The instructions have been expanded to cover installation in the XEGS. The drawings for the XE-GM2 upgrade also demonstrate Ram-Aid connections.

This project will add only a few minutes to your RAM upgrade time. There are a few wires, a very small circuit, and a red pushbutton to hook up. A 1/4 inch hole must be drilled in the side of the XEGS, above the joystick ports, for the RAM-Aid reset button. I had no problems getting it installed.

following the concise 12-step instructions.

Operation is quite simple. While pressing the RAM-Aid button, you press and release the [RESET] console key. Then release the RAM-Aid button to get a picture-perfect cold start, every time.

I did find that, when in the "128K mode", RAM-Aid had a minor problem. Mark Elliott of Innovative Concepts explained that there was a conflict with the operating system software that handles the [RESET] key, Missile Command, and the self test software. I did find that power cycling right after the unsuccessful restart with Ram-Aid would generally result in a proper cold start. Normally the XE-GM2 switch will be in the 192K mode, where the Ram-Aid functions properly.

Ram-Aid and the SpartaDOS X cartridge do not cooperate well. When the Ram-Aid reset is initiated, it seems that the SpartaDOS X cartridge becomes completely disabled, and the disk-based DOS will boot.

SpartaDOS X is a very sophisticated "smart" bank-switching cartridge, but seems to become disabled by certain software when [RESET] is pressed. I have had this problem with quite a few programs that do not exit gracefully to DOS. This seems to be associated with SpartaDOS X and not Ram-Aid. If you are a SpartaDOS X user, you may find using the [RESET] key and the SpartaDOS X "COLD" command to be more reliable.

The XE-GM1, XE-GM2, and RAM-Aid upgrades have given my XE Game System more power than an Atari 130XE. The instructions are well-written, and the memory test and RAMdisk utilities put that new memory to work right away. But remember, you are on your own when "hacking hardware". Open the XEGS

and start soldering, and your sixmonth Atari warranty is null and void. But if you are up to the challenge, Innovative Concepts has the products to pump up the power of your Atari XEGS.

P.O.S. NET SYSTEM

Xenia Research P.O. Box 4675 Federal Way, WA 98003 CompuServe ID: 71310,605 \$189, 128K disk Review by Mattbew Ratcliff

P.O.S. Net stands for Point of Sale Network, a computer-based sales system designed to help run a small business by combining elements of a cash register with inventory and accounting. The complete P.O.S. Net package (\$189) includes two software products and a bar code reader for data entry. However, the elements of the package are available in various combinations from manufacturer Scot McGowan's Xenia Research.

In its simplest \$69 form, P.O.S. can be used as a cash register. One of the pins on an Atari joystick port can be used with the software to control a cash drawer that's also available from Xenia Research.

We were not able to fully set up a business to test run the software in depth, but the demonstration program that came with our review copy was quite impressive. The documentation is a little difficult to follow, presented in a set of five small booklets. A single volume with table of contents and index would have been preferable.

The software includes a preconfigured database with fields for a four-digit item number, product description, quantity, and cost per item. Sales tax may be specified by the user, after which it is calculated automatically for all sales. Some items may be designated as tax-free, such as newspapers or medicine. Tax laws vary from state to state, and the ability to control this automatically from P.O.S. Net is a very useful feature.

If you do not recall an item's product number, P.O.S. Net will search its database for the name you specify. After the sale, quantity is automatically updated.

With the bar code handler/reader you can print your own descriptive labels for your products along with a bar code and product number. Then you just run the bar code reader across the label to enter the sale in an instant. I found that the bar code reader worked quite well, even on bar codes made with a faded printer ribbon.

An Atari CX-85 keypad comes with the package. It serves to enhance the speed of data entry, and also as copy protection for the software. You can back up the program disks, but PO.S. Net will not run unless the keypad is plugged into the machine.

The customer's name, address, and phone may also be entered as part of the sale. The customer information is not part of the database, however.

A report generator is available from the management menu. Here all outof-stock or low-stock items may be listed or printed, resulting in a complete order summary. The report generator may also be used to print a catalog of your product line, by item number or alphabetized item names.

The reports may be used to track the sales rate of a particular item or even the sales performance of an employee, since an employee number may be associated with each sale if desired. These reports are protected by a security code access, so the boss can protect sensitive data.

PO.S. Net supports up to seven additional terminals which are connected to the host computer through the Micronet adapter from Supra (not included with P.O.S. Net). This box allows multiple Atari computers to share the same set of peripherals automatically (no manual switching required).

XR-100 SOFTWARE

The XR-100 software enables you to develop your own applications with the bar code reader. Extensive BASIC program examples are provided in the manual.

The XR-100 software loads a special handler into the K: device driver of your computer. It constantly monitors the bar code reader in joystick port 1. When the reader is passed over a "modified code 39" bar code, the software deciphers the black stripes into their proper values.

This data is then presented to the computer as if it were typed from the keyboard. This allows you to use the bar code for data entry at any place a program expects keyboard input from the K: device. The codes can be from one to four digits (or characters) long.

However, this device cannot read UPC (universal price code) symbols like those you find on all your groceries. The UPC code format is far more complicated to read than the "modified code 39". The bar code reader has a simple LED for data detection, while grocery store scanners must use lasers for reading.

OTHER USES

What good is the XR-100 software and bar code reader? It can be used to help organize just about any collection. You could write a program to maintain a database of a book or record collection, for example. Xenia Research provides a Contest Bar Code program with the XR-100 package. Bar codes may be printed as "tickets" for a contest entry, for your user group's monthly door prize, for example. The contestants have their bar codes read on the way out of the meeting, and the winner will be detected automatically.

The bar code reader that came with P.O.S. Net is made by Radio Shack. The part number is 26-1183. It was made for the Tandy Model 102 laptop computer. Its connector is a DB9 joystick type, compatible with the Atari 8-bit. If you purchase a bar code reader from Xenia, it comes preconfigured for the Atari.

However, you may wish to purchase your own bar code reader from Radio Shack. Some wires must be moved, but the connector is easily disassembled so the black wire can be moved to ground, pin 8. The red wire goes to +5 volts, pin 7. The white wire goes to the trigger input, pin 6.

P.O.S. Net requires a lot of Atari power to run. It seems well-suited to a small business operation. The user interface is very well done, for all components of the software. The documentation is rather brief, and it does seem to concentrate more on the technical aspects than the basics of operation. If this specific application is not for you, then the XR-100 package will provide the tools to create your own custom bar code application.

SYSTEM REQUIREMENTS:

128K or larger XL/XE computer (64K XL/XE computer may be used as terminal 2-8)

Supra Micronet, if more than one terminal is desired

Double density disk drive (XF551 or doubled density 1050)

Epson-compatible printer Optional 1020 printer

XR-100 & BAR CODE RE-OUIREMENTS:

48K Atari computer Atari 810, 1050, or XF551 disk

Epson-compatible printer

PRICES:

P.O.S. Net software \$69 XR-100 software & manuals \$69 P.O.S. Net, bar code handler \$99 P.O.S. Net, bar code handler, XR-100 software & manuals \$125

XR-100 software & manuals, barcode reader \$179

P.O.S. Net, barcode handler/reader, XR-100 software & manuals \$189

THE CONVERTER

No Frills Software 800 East 23rd Street Kearney, NE 68847 (308) 234-6250. \$21.95, 48K disk Reviewed by Chester Cox

Atarians have so many choices when it comes to printing utilities—and we're still not satisfied. We want to use Print Shop icons in Print Power or Newsroom. News Station lets us use KoalaPad or Print Shop pictures, but we want to include Print Power or Newsroom pictures also. Newsroom Converter in the December 1988 Antic lets us put Graphics 8 or Print Shop pictures in Newsroom, but it still doesn't go far enough.

The folks at No Frills Software evidently felt the same. The Converter by Chris Wareham connects Newsroom with Print Shop with Print Power with AwardWare. In so doing, it also provides utilities which the

original programs lack.

Primarily, the Converter will read pictures (Let's call them all pictures, and dispense with "icons," "clip-art," or what have you.) from Print Shop, Print Power, or AwardWare, and saves it in either Newsroom photo, Award-Ware graphic, or AwardWare seal format.

It will permit you to format a disk in Newsroom format if you have a 1050 or compatible drive. It'll let you view the directory of any of the above-mentioned formats, and let you view the pictures on the disks. It will even let you use more than one drive—an obvious requirement which too many programs omit.

For Print Power users, the Converter opens up a large range of possibilities. The Converter will convert AwardWare graphics or seals (those little pictures) quickly, as well as convert Print Shop icons, to Print Power. Even better, the Converter's editing features permit us to finally create our own Print Power pictures, or to edit existing ones. Print Shop owners might find the editing features useful—it's more powerful than Print Shop's own drawing feature.

Fortunately, the Converter is extremely easy to use. I say "fortunately" because the documentation is extremely difficult to read. When they call themselves "No Frills," they aren't joking. The documentation is faded photocopying. No Frills offers extremely low prices (their disks start at \$2) and large royalty percentages to their authors—one tradeoff is inexpensive manuals.

No Frills also offers many, many disks of Print Shop graphics, fonts, and borders. My newsletters, notices, and signs have become locally famous around the Denver area. This is especially remarkable when I reveal that my ability to draw a straight line is nil. Does the Converter do everything? Not quite. I still want to convert some Newsroom pictures to Print Power or Print Shop, and would like to convert Print Power to Print Shop icons easily. The freedom this would allow me when using News Station (which accepts Koala pictures and Print Shop icons) would be thrilling. No Frills anticipates a "Converter Companion" in February which will enable exactly these options, so it's merely a matter of waiting.

With the Converter, many of my complaints about Newsroom fall by the wayside. You now can produce drawings far superior to any of Springboard's Clip Art disks. And the one failure of Print Power is overcome—we can draw Print Power or AwardWare pictures quickly and simply, or use a Print Shop drawing program then convert.

Any program which did any *one* of the above deeds would be considered a good buy at \$20. This is a bargain—at a "No Frills" price.

PS USER'S UTILITY DISK

No Frills Software 800 East 23rd Street Kearney, NE 68847 (308) 234-6250 \$31.95, 48K disk Reviewed by Chester Cox

There are several public domain programs for users of Broderbund's classic Print Shop software. But nothing combines so many simple-to-use utilities like No Frills Software's new PS Users Utility Disk.

This disk lets you view all your Print Shop icons, catalog them in alphabetical order and print them 70 to a page. It will let you do the same thing with borders and fonts. You can transfer icons from disk to disk as quickly as any DOS would a normal file. You might even consider this a quick DOS for Print Shop, since in addition to all the above the Utility Disk will also delete, undelete and rename icons.

More? You bet! The disk has utilities to print coupons or bookmarks with Print Shop icons, borders, and fonts—or using those good old nine-sector fonts. Using those same icons, borders, etc., we can create hundreds of labels and auto-number them. I just finished over 200 labels for a local doctor's mailing list using this utility. The auto-numbering feature kept me from having to use a separate database.

It also helped that PS Users' Utility Disk let me select the size of label, because these were non-standard labels.

The manual is No Frills' usual photocopied cheapie, but it's complete and conversational. Pay close attention to the Addendum. It lets you know that you can use two of eight drives at once, and that you can save your design even after printing. And the company's reputation for friendliness continues with their offer to instruct any person with a non-standard printer how to use control codes. (SASE required.)

I use Print Shop icons on a regular basis and make labels for friends at least once a month. To me, this utility disk is worth the \$31.95 price for its friendly interface alone. It really is easier to use than Print Shop itself.

The program also converts icons to PS Companion format (which most icon-using programs want), while cataloging, a bonus I never thought I'd find as handy as I now do. It all depends on your use of icons.

If you use Print Shop icons with other programs, you'll want this program. If you use PS borders or fonts, you need this program. Each Atari user can make a significant difference by supporting the really useful 8-bit products which come our way. The PS User's Utility Disk is one such product.

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Mapping the

By Ian Chadwick

Classic 8-bit reference book returns.

Antic continues the exclusive serialization of key excerpts from the revised second edition of Ian Chadwick's "Mapping the Atari." Virtually impossible to obtain today, this book has been one of the key reference sources for intermediate and advanced Atari 8bit programmers since 1983. This exclusive Antic serialization began in the August 1989 issue.

Delta row; contains the absolute value of NEWROW (location 96; \$60) minus ROWCRS (location 84; \$54).

119.120 77.78 DELTAC

Delta column; contains the absolute value of NEWCOL (location 97; \$61) minus the value in COLCRS (location 85; \$55). These delta register values, along with locations 121 and 122 below, are used to define the slope of the line to be drawn.

121

ROWING

ENDPT

The row increment or decrement value (plus or minus one).

122

COLING 7A

The column increment or decrement value (plus or minus one). ROWINC and COLINC control the direction of the line drawing routine. The values represent the signs derived from the value in NEWROW (location 96: \$60) minus the value in ROWCRS

112.113

70,71

ROWAC

COLAC

116,117

ting of line points.

74,75

End point of the line to be drawn. Contains the larger value of either DELTAR or DELTAC (locations 118 and 119, below) to be used in conjunction with ROWAC/COLAC (locations 112 and 114, above) to control the plot-

114,115 72.73

Controls column point plotting.

ROWAC and COLAC (below) are

both working accumulators for the

control of row and column point

plotting and the increment and decre-

118

76

DELTAR

ment functions.

(location 84; \$54) and the value in NEWCOL (locations 97,98; \$61,\$62) minus the value in COLCRS (locations 85,86; \$55,\$56).

123 7B SWPFLG

Split-screen cursor control. Equal to 255 (\$FF) if the text window RAM and regular RAM are swapped; otherwise, it is equal to zero. In split-screen modes, the graphics cursor data and the text window data are frequently swapped in order to get the values associated with the area being accessed into the OS data base locations 84 to 95 (\$54 to \$5F).

124 7C HOLDCH

A character value is moved here before the control and shift logic are processed for it.

Temporary storage byte used by the display handler for the character under the cursor and end of line detection.

126,127 7E,7F COUNTR

Starts out containing the larger value of either DELTAR (location 118; \$76) or DELTAC (location 119; \$77). This is the number of iterations required to draw a line. As each point on a line is drawn, this value is decremented. When the byte equals zero, the line is complete (drawn).

USER PAGE ZERO RAM

User and/or BASIC page zero RAM begins here. Locations 128 to 145 (\$80 to \$91) are for BASIC program pointers; 146 to 202 (\$92 to \$CA) are for miscellaneous BASIC RAM; 203 to 209 (\$CB to \$D1) are unused by BASIC, and 210 to 255 (\$D2 to \$FF) are the floating point routine work area.

128,129 80,81 LOMEM

Pointer to BASIC's low memory (at the high end of OS RAM space). The first 256 bytes of the memory pointed to are the token output buffer, which is used by BASIC to convert BASIC statements into numeric representation (tokens; see locations 136, 137; \$88, \$89). This value is loaded from MEMLO (locations 743.744: \$2E7,2E8) on initialization or the execution of a NEW command (not on RESET!). Remember to update this value when changing MEMLO to reserve space for drivers or buffers.

130,131 82,83 VNTP

Beginning address of the variable name table. Variable names are store in the order input into your program, in ATASCII format. You can have up to 128 variable names. These are stored as tokens representing the variable number in the tokenized BAISC program, numbered from 128 to 255 (\$80 to \$FF).

The table continues to store variable names, even those no longer used in your program and those used in direct mode entry. It is not cleared by SAVEing your program. LOADing a new program replaces the current VNT with the one it retrieves from the file. You must LIST the program to tape or disk to save your program without these unwanted variables from the table. LIST does not SAVE the variable name or variable value tables with your program. It stores the program in ATASCII, not tokenized form, and requires an ENTER command to retrieve it. You would use a NEW statement to clear the VNT in memory once you have LISTed you program.

Each variable name is stored in the order it was entered, not the ATASCII order. With numeric (scalar) variables, the MSB is set on the last character in a name. With string variables, the last character is a ''\$' with the MSB (BIT 7) set. With array variables, the last character is a ''{' with the MSB set.

132,133 84,85 VNTD

Pointer to the ending address of the variable name table plus one byte. When fewer than 128 variables are present, it points to a dummy zero byte. When 128 variables are present, this points to the last byte of the last variable name, plus one.

134,135 86,87 VVTP

Address for the variable value table. Eight bytes are allocated for each variable in the name table as follows:

Byte Variable	1	2	3 4	5 6	7 8
Scalar	00	var#	——s	ix byte BCD constant-	
Array;DIMed	65	var#	offset	first	second
unDIMed	64		from	DIM + 1	DIM + 1
			STARP		
String;DIMed	129	var#	offset	length	DIM
unDIMed	128		from		
			STARP		

In scalar (undimensioned numeric) variables, bytes three to eight are the FP number; byte three is the exponent; byte four contains the least significant two decimal digits, and byte eight contains the most significant two decimal digits.

In array variables, bytes five and six contain the size plus one of the first dimension of the array (DIM + 1; LSB/MSB), and bytes seven and eight contain the size plus one of the second dimension (the second DIM + 1; LSB/MSB).

In string variables, bytes five and six contain the current length of the variable (LSB/MSB), and bytes seven and eight contain the actual dimension (up to 32767).

136,137 88,89 STMTAB

The address of the statement table (which is the beginning of the user's BASIC program), containing all the tokenized lines of code plus the immediate mode lines entered by the user. Line numbers are stored as two-byte integers, and immediate mode lines are given the default value of line 32768 (\$8000). The first two bytes of a tokenized line are the line number, and the next is a dummy byte reserved for the byte count (or offset) from the start of this line to the start of the next line.

Following that is another count byte for the start of this line to the start of the next statement. These count values are set only when tokenization for the line and statement are complete.

Tokenization takes place in a 256 byte (\$100) buffer that resides at the end of the reserved OS RAM (pointed to by locations 128,129; \$80,\$81).

138,139 8A,8B STMCUR

Current BASIC statement pointer, used to access the tokens being currently processed within a line of the statement table. When BASIC is awaiting input, this pointer is set to the beginning of the immediate mode (line 32768).

140,141 8C,8D STARP

The address for the string and array table and a pointer to the end of your BASIC program. Arrays are stored as six-byte binary coded decimal numbers (BCD) while string characters use one byte each. The address of the strings in the table are the same as those returned by the BASIC ADR function. Always use this function under program control, since the addresses in the table change according to your program size.

142,143 8E,8F RUNSTK

Address of the runtime stack which holds the GOSUB entries (four bytes each) and the FOR-NEXT entries (16 bytes each). The POP command in BASIC affects this stack, pulling entries off it one at a time for each POP executed. The stack expands and contracts as necessary while the program is running.

Each GOSUB entry consists of four bytes in this order: a zero to indicate a GOSUB, a two-byte integer line number on which the call occurred, and an offset into that line so the RE-TURN can come back and execute the next statement.

Each FOR-NEXT entry contains 16 bytes in this order: first, the limit the counter variable can reach; second, the step or counter increment. These two are allocated six bytes each in BCD format (12 bytes total). The 13th byte is the counter variable number with the MSB set; the 14th and 15th are the line number and the 16th is the line offset to the FOR statement.

144.145 90.91 MEMTOP

Pointer to the top of BASIC memory, the end of the space the program takes up. There may still be space between this address and the display list, the size of which may be retrieved by

the FRE(0) command (which actually subtracts the MEMTOP value that is at locations 741 and 742; \$2E5, \$2E6). Not to be confused with locations 741 and 742, which have the same name but are an OS variable. MEMTOP is also called TOPSTK; it points to the top of the stack space pointed to by RUNSTK above.

186,187 BA.BB STOPLN

The line where a program was stopped either due to an error or the use of the BREAK key, or a STOP or a TRAP statement occurred. You can use PEEK (186) + PEEK (187) * 256 in a GOTO or GOSUB statement.

195 C3 ERRSAVE

The number of the error code that caused the stop or the TRAP. You can use this location in a program in a line such as:

10 IF PEEK (195) <> 144 THEN 100

This location specifies the number of columns between TAB stops. The first tab will be at PEEK (201). The default is ten. This is the value between items separated in a PRINT statement by commas—such as PRINT A\$,LOOP,C(12)—not by the TAB key spacing.

The minimum number of spaces between TABS is three. If you POKE 201.2, it will be treated as four spaces, and POKE 201,1 is treated as three spaces, POKE 201.0 will cause the system to hang when it encounters a PRINT statement with commas. To change the TAB key settings, see TAB-MAP (locations 675 to 689; \$2A3-\$2B1). PTABW is not reset to the default value by pressing RESET or changing GRAPHICS modes (unlike TABMAP). PTABW works in all GRAPHICS modes, not merely in text modes. The size of the spaces between items depends on the pixel size in the GRAPHICS mode in use. For example, in GR.0, each space is one character wide, while in GR.8 each space is one-half color clock (one dot) wide.

203-207 CB-CF

Unused by either BASIC or Assembler.

208-209 D0-D1

Unused by BASIC.

210-211 D2-D3 ****

Reserved for BASIC use.

Locations 212 to 255 (\$D4 to \$FF) are reserved for the floating point package use. The FP routines ae in ROM, from locations 55296 to 57393 (\$D800 to \$E031). These page zero locations may be used if the FP package is not called by the user's program. However, do not use any of

these locations for an interrupt routine, since such routines might occur during an FP routine called by BASIC, causing the system to crash.

212-217 D4-D9 FR0

Floating point register zero; holds a six byte internal form of the FP number. The value at locations 212 and 213 are used to return a two byte hexadecimal value in the range of zero to 65536 (\$FFFF) to the BASIC program (low byte in 212, high byte in 213). The floating point package, if used, requires all locations from 212 to 255. All six bytes of FR0 can be used by a machine language routine, provided FR0 isn't used and no FP functions are used by that routine. To use 16 bit values in FP, you would place the two bytes of the number into the least two bytes of FR0 (212, 213; \$D4, \$D5), and then do a JSR to \$D9AA (55722), which will convert the integer to its

FP representation, leaving the result in FR0. To reverse this operation, do a JSR to \$D9D2 (55762).

218-223 DA-DF FRE

FP extra register (?)

224-229 E0-E5 FR1

Floating point register one; holds a six-byte internal form of the FP number as does FRO. The FP package frequently transfers data between these two registers and uses both for two-number arithmetic operations.

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Ian Chadwick is a Toronto-based freelance writer. ▲

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addition, a machine language monitor has been added to allow memory disassembly, memory/register changes, and more. The Price of the Black Bax is \$159.95 for the batic unit and \$249.91 with 64K of RAM (for pinter specier) plus \$8 for \$/H/I. The "MULTIPLEXER"!©

This device brings the power and flexibility of larger systems to your 8-bit. The Multiplexer is a device (actually a collection of modules) that allow up to 8 Ataris to read and write to the same drive (typically a hard disk), printer, and talk to each ather. One 'master' camputer (any 8-bit) is equipped with the master Multiplexer interface. Then up to 8 'slave' computers can hook up to the moster, each having their own slave interface. The "cammon" peripherols (things that are to be shared) are connected to the moster computer. On each slave, all disk and printer I/O is routed through the master, so no drives are needed printer (VC) is routed through the master, so no anves ore needed on them. The master computer can be configured in any manner you with -you can for example have certain peripherois Tocat in the slave, or routed to a different number on the master. Under development is a BBS system that will make full use of this device, clowing up to 18 illines/users to be using the system of the same allowing up to a lineayusers to be using the system of the source time! A multiuser chat mode is a feature of this program, however, you do not NEED this program to run o BBS with the Multiplexer (but be warned that not all BBS programs will run concurrently). All slaves ore independent, and do not need to have the same program running on them. This system is excellent for BBS SysOps because you can be using your hard disk(s) while still running you en interti. Another example is in a classroom situation, a BBS uninterrupted i Anomer example is in a classroom studion, or anywhere a disk needs to be shared by different people. This is an EXCELLENT programming/debugging toal as well! The Multiplexer price is \$190,95 for a master and two stave units (plus \$5 \$/H/I). Additional stave units are \$69,95 each.

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Budgetizer

Be prepared for those annual savings chompers

By Lee Brilliant, M.D.

Plan your monthly spending with the Budgetizer, so those annual big bills don't catch you unprepared. This BASIC program works on 8-bit Atari computers with at least 48K memory and disk drive.

Surprise! You won the lottery! Nice surprise, huh? Too bad most surprises sound more like this:

"Uh-Oh. Property tax bill due next month. Where are we going to get the moncy?"

Surprise! Well, that's what it used to be like around my house every month. I was always getting big surprise bills that I knew were coming, but just didn't think about ahead of time. Especially upsetting were those annual or twice-yearly biggies like property taxes or insurance premiums.

So when I learned about the Budgetizer method, I wrote a program to use it and since then have had no big surprises besides automobile repairs.

Budgetizer is not just a different budget program, but a different way of budgeting. A typical budget program sets goals for various areas and simply tells you how much above or below you are in any month. Budgeitzer lets you set up a chart of all your bills for the year and then calculates how much you'll need to put aside for the future to meet those expenses.

Most people avoid the shock of making large payments by making monthly payments instead of periodic ones on such expenses as heating, mortgage and insurance. However, if you have an escrow account as part of your mortgage (to pay insurance and taxes) you should figure what you lose each year.

If your property taxes are \$1,000 each year and home insurance is \$500, then the interest which the escrow company earns on this money is over \$100—which you will probably not get back. Budgetizer essentially turns your irregular expenses into monthly payments to your own account, eliminating unpleasant surprise and saving you money.

GETTING STARTED

Type in Listing 1, BUDGET.BAS, check it with TYPO II, and SAVE a copy to disk. When you first RUN Budgetizer, it will ask whether your system is using one drive or two. If you tell the program you are using two drives, you need to have your data disk in drive two.

Antic disk users will find a sample data file, BUDGET.DAT, on the disk. Budgetizer will look for this file, and if you choose EDIT from the main menu you will see the expense categories already on disk.

18

BUDGETIZING SYSTEM

Budgetizer allows you to list all your expenses for a whole year, then assigns them to one of two groups. If the amount of an expense is the same for every month the program considers it a fixed expense. If the amount differs from one month to the next it is considered periodic.

Fixed expenses are stored as positive numbers and periodic ones as negatives. When you print the budget, the fixed and periodic expenses are totaled separately for each month and also as grand totals.

The periodic expenses divided by twelve gives you the monthly cost of all the irregular bills. Each month, the program adds the fixed costs and the average periodic cost, then subtracts the monthly periodic expense.

You wind up with twelve numbers labeled RESERVE. MIN. MONTHLY INCOME is the minimum amount of income which you need to deposit into your checking account each month to cover all the expenses. RESERVE represents the amount of money that must be left in your checking account at the end of each month to meet upcoming bills.

There are four levels to the pro-

gram. The main menu allows you to select Print, Edit, Save, and Quit. Print Save and Quit are pretty self-explanatory, but Edit is more complex.

USING BUDGETIZER

When you choose Edit, the program will work with the data file, BUDGET.DAT. If you are using two drives, the program looks on drive 2 for this file. Otherwise it looks on drive 1. If a BUDGET.DAT file is found, the program loads the information automatically.

Once you choose Edit, the next level is CATEGORIES. You can have up to six categories of expense, such as Loans, Utilities or Credit Cards.

Choose a category, then go to FIELDS. You can have up to ten fields per category. Under Loans, for example, you might have House and Car. Finally, there are twelve RECORDS (monthly payment amounts) per field.

Use the [CONTROL][ARROW] keys to highlight your choice, then press [SELECT] to go to the next level. The [ESC] key takes you back to the previous level. The arrow keys also allow you to move around within the window and [RETURN] causes the pro-

gram to read the data as it appears in the window.

To eliminate a category or field, simply make its name all blanks and press [RETURN]. If you change a name, only the name changes, the data stays intact.

New fields and categories are added to the end of the list. Only uppercase letters and numbers are acceptable as categories and fields. Records must be entered as numbers only.

You can change the number of fields, record size, or the length of names if you want. But the numbers I used were selected because of formatting considerations with the printer. All the printer codes are in one line at the end of the program and may need to be adjusted to fit your printer.

EQUIVALENCING HELPS

Much of the credit for this program goes to Doug White and his article, *Equivalence*, in the February, 1989 issue of ANTIC. His article inspired me with a better way to manipulate data fields.

Although Doug White did not specifically mention this technique, I first dimension my data array (ARRAY 11,39) then a string (ARRAY\$) to the length of one byte. Later I change the pointers of ARRAY\$ to match the location and size of ARRAY. Now I can clear sections of the array by blanking strings instead of slower FOR-NEXT loops. I can also move data around the array with fast string manipulations. My hat's off to Doug for a fascinating and useful concept.

	ZAN	FEB	MAR	APR	MAY	201	JUL.	AUG	SEP	OCT	NO.1	OEC
HOME												
RENT	340	340	340	340	340	340	340	340	340	340	340	340
PELE	18	18	18	18	18	18	18	18	18	18	18	18
PHIME	10	12	15	10	14	12	10	10	12	16	12	20
PERS												
F000	160	160	160	160	160	160	160	160	160	150	150	200
CLOTHES		20	20	20	20	20	20	20	20	20	20	20
COMICS	80	80	80	80	80	80	80	80	80	80	80	80
BOOKS	20	20	20	20	20	20	20	20	20	20	20	20
MISC	40	40	40	40	40	40	40	40	40	40	40	40
		TATION										
MC PASS		54	54	54	54	54	54	54	54	54	54	54
MISC	10	10	10	10	10	10	10	10	10	240	10	10
FILEO	572	572	572	572	572	572	572	572	572	5?2	572	572
PER100	180	192	185	190	184	182	180	180	182	416 .	182	230
TOTAL	752	754	757	752	755	754	752	752	754	988	754	802
RESERVE	25	48	68	04	115	138	163	189	212	1	24	0
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				BILLS 1	we -							
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Lee Brilliant is a physician in Southern California and a longtime Atari 8-bit programmer-writer. His work has often appeared in Antic.

Listing on page 38



Portable arcade quality at \$149.95 By Andrew Reese, START Editor

tari's new \$149.95 handheld color game machine was unveiled at the Consumer Electronics show in June. The one-pound unit, powered by six AA batteries, is titled the Atari Portable Color Entertainment System. I tested several of the units and found the games easy to use and quite playable.

The Portable Color Entertainment System competes with Nintendo's recently announced GameBoy which is to retail at only \$89,95, but does not have color. The PCES has a 3.5-inch. (diagonal) LCD color screen with 160 X 102 resolution and a 4.096-color palette. It uses a 65C02 microprocessor running at a blazing 16 mHz clock speed. The 64K Portable Color Entertainment System can access creditcard-sized "game cards" with as much as 16 megabits of ROM, allowing the system to run highly complex games. Four sound channels are included and there is a built-in headphone tack for private listening.

A unique feature of the Portable Color Entertainment System is its ability to network with as many as seven additional units for multi-player games. A communications cable

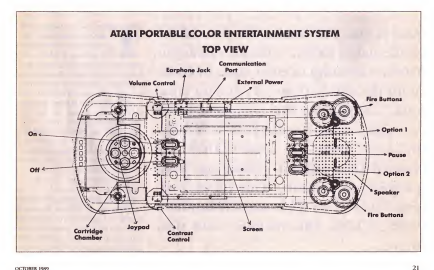


California Games

comes with each unit. The package also includes an AC adaptor, a carrying pouch and Epvx's California Games card.

The Portable Color Entertainment System was developed in conjunction with Epyx. It is controlled by an 8way joypad, plus two fire buttons and five function buttons. The screen image can be turned upside down to make the controls more comfortable to left-handed players.

According to Atari president Sam Tramiel, the unit has already passed FCC testing and goes on sale in early Autumn. Five additional games are also to be available—Blue Lightning, Time Quests, Treasure Chests, Gates of Zendocon, Impossible Mission and Monster Demolition, Each game will retail for \$34.99.



OCTOBER 1989

By Matthew Ratcliff

Easiest access to your disk contents

Quick Directory

Access the directories of your disks while using BASIC, without exiting to DOS or needing to enter lines of code. With the Quick Directory file on your disk, a simple ENTER command gives you open sesame to directories of disks in any drive—in Atari DOS or SpartaDOS—without damaging your program in memory. This BASIC program works on 8-bit Atari computers with at least 48K memory and disk drive.

ime and time again I lose track of important filenames while in the middle of writing a BASIC program. It's a pain to save work in progress, go to DOS, get a directory listing, return to BASIC and then attempt to remember where I left off.

A simple BASIC routine can present a directory listing:

10 DIM A\$(40)

20 TRAP 30:OPEN *1,6,0,"D1:*.*": GOTO 40

30 ? "ERROR ";PEEK(195):END 40 TRAP 70

40 TRAP /0 50 INPUT #1,A\$

60 ? A\$:GOTO 50

70 END

However, entering all this code every time can get tedious. Making it part of a program in development helps, but it's easy to forget. The best solution is to run an assembly language utility from BASIC. But, this im-

plies a USR routine because Atari BA-SIC will not allow us to make calls to DOS directly.

Quick Directory makes accessing a current directory listing quite simple. It will have no adverse effects on the BASIC program currently in memory.

GETTING STARTED

Type in Listing 1, QDIRMAK.BAS, check it with TYPO II, and SAVE a copy to disk before you RUN it.

Listing 2 contains the MAC/65 source code for assembly programmers and requires the MAC/65 cartridge. You do not need to type Listing 2 to use Ouick Directory.

QDIRMAK.BAS is a BASIC Quick Directory maker. RUN it and the program prompts you to get a disk ready in drive 1. Some special text and data will be written to your disk in a file named D:QDIR.

The D:QDIR file contains two lines of BASIC code with an embedded assembly USR routine, without line numbers. Try the command:

ENTER "D:QDIR"

Or try the Atari BASIC abbreviated version:

E."D:QDIR

Almost immediately, the program will request you to specify the directory you want to see. Enter D8.* BAS to see all the BASIC programs on the disk in drive 8, for example. Unlike Atari DOS command A, you can't just press [RETURN] to see a directory of the disk in drive 1. To see all the files on the disk in drive 1, type D.* **.*

Use QDIRMAK.BAS to write the Quick Directory QDIR file to any disk you're planning to use with BASIC, and you'll always be able to see a directory of your files from BASIC with this simple command.

To see what these two lines of code look like, remove the "REM" from lines 90 and 150 in QDIRMAK.BAS (Listing 1), and RUN the program again. (You may also wish to change the filename in line 70 to "D:QDIR.LST".) Type the NEW command, ENTER the new file, and LIST

the program. All the odd control characters in the string assignment for A\$ make up an assembly language USR routine. With these two lines of code in a program, a directory listing is as simple as 'A=USR(ADR(A\$))'.

SpartaDOS users might notice that Quick Directory file listings are in the placing in a BASIC USR routine.

While developing Quick Directory, it was much easier to test the program from DOS. To make a version that is loaded and executed from DOS, simply change line 60 to:

60 CODE = COM
When CODE is set to COM

Quick Directory eliminates timeconsuming commutes between Atari BASIC and DOS.

long format. This makes it easy to keep track of file size and date stamps, as well as names.

Now, whenever you forget an important filename, simply type E'D-QDIR to see a directory listing, in immediate mode. Note that you can get subsequent directory lists by entering A = USR(ADR(A\$)) while still in immediate mode. However, this could be dangerous if you make a typographical error, or inadvertently zap the variable A\$ with a NEW or LOAD command. The E"D:QDIR" command is the safest approach, and far simpler than trekking in and out of DOS.

PROGRAM NOTES

Listing 2 is the MAC/65 source code for Quick Directory. Assembly programmers should take note of the "conditional assembly" technique employed here. Note the equates in lines 40 through 60:

40 OBJECT = 150 COM = 2

60 CODE = OBJECT

When the variable name CODE is set equal to OBJECT, the code between the ".IF" in line 790 and the "ENDIF" in line 910 is assembled. This creates an object file suitable for

MAC/65 ignores all the code enclosed in the first ".IF", "ENDIF" sequence noted above. The code between lines 1630 and 1660 is assembled, however. These lines generate the proper header to execute Quick Directory from DOS. This technique is a valuable debugging tool, especially when developing USR routines that require conversion to some BASIC-compatible format before testing.

The rest of the MAC/65 program is made up of straightforward calls to the CIO to open files, close files, input strings, and display strings. Stuffing the number 128 into ICAUX2 (lines 1310 and 1320) starts the SpartaDOS long directory listing format. It has no side effects on Atari DOS.

Quick Directory eliminates many frustrating, time-consuming commutes between Atari BASIC and DOS. Since it runs in immediate mode, it consumes no valuable RAM. It does not gobble up Page 6 or 4, common hangouts of many USR routines. Enter QDIR the next time you require directory assistance in a hurry.

Matthew Ratcliff regularly answers users' technical questions on CompuServe's ANTIC ONLINE.

Listing on page 41

Capture The Flag!

Two-player madness at machine language speed

By Brad Timmins

med with disintegration pistols, you and your opponent race through gito Capture the Flag! This month's Antic Super Disk Bonus is programmed entirely in speedy machine language. It's a challenging two-player game that requires two joysticks and at least 48K memory.

It's the year 2044. Ultra-violent TV game shows are at the height of their popularity. The most popular game on the airwaves is Capture the Flag! which is played in a giant maze.

The two home bases are placed in the upper left and right corners of the maze. A flag is placed at the very bottom of the maze. Two contestants enter with their disintegration pistols. The player who captures the flag and successfully returns it to home base wins the round. The first player to capture five flags wins the game and saves his life!

Capture the Flag! author Brad Timmins lives in Sandy, Utah. His program *Macro RESET* appeared in the January, 1989 Antic.

USING THE PROGRAM

You'll find Capture the Flag! on this month's Antic Disk as CAP-TURE.OBJ. Copy this file to another disk formatted with DOS 2.0 or DOS 2.5. Don't try to run it directly from the monthly Antic Disk.

Be sure your new disk contains the DOS.SYS file. Use DOS com-



mand E to rename CAPTURE.OBJ to AUTORUN.SYS. Turn off your computer and remove all cartridges. Place the disk in drive 1. If you're using an XL or XE computer, hold down the [OPTION] key while you turn on your computer. Capture the Flag! will load and run automatically.

HOW TO PLAY

Capture the Flag! requires two joysticks, plugged into ports 1 and 2. At the beginning of each round, both players are placed on their home bases. To move your player, press the joystick in the desired direction.

Each player is outfitted with a disintegration pistol that has a maximum of four shots. To fire, move the joystick in the direction you want to fire and press the button. Pistols can be used to blast through walls, or to blast the other player. A player who is hit goes immediately back to home base. If the player was carrying a flag, it will be dropped where the player was hit. Each maze that's generated is far too large to be displayed on a single screen. Instead, each player has a scrolling window. A master map is displayed at the bottom of the screen, showing players' relative positions—but not the actual walls of the maze.

To pick up the flag, simply move on top of it. The flag is quite heavy and will slow down the movement of the player carrying it. Also, when the flag is carried by one player, the other player gets unlimited ammunition—but only while the first player holds the flag. As soon as the flag is dropped, the amount of ammunition returns to its previous level.

If you manage to make it back to base safely with one flag, a new maze appears, and off you go again. The first person to collect five flags is the Grand Champion.

RAPID DISK

Your October 1989 Antic Disk—featuring the Capture the Flag! Super Disk Bonus as well as every type-in program from this issue—will be shipped to you within 24 hours after receiving your order. Just phone Toll-Free to the Antic Disk Desk at (800) 234-7001. The monthly disk is only \$5,95 (plus \$2 for shipping and handling) on your Visa or MasterCard. Or mail a \$5.95 check (plus \$2 shipping and handling) to Antic Disk Desk, \$44 Second Street, San Francisco. CA 94107.

24 OCTOBER 1989

Super Bottleneck Breaker

Contest winner improves powerful BASIC speed-up tool **By Eric Woodruff**

The April 1989 issue of Antic ran a program called Bottleneck Breaker by Stan Lackey. This BASIC profiler measured how much time a running BASIC program spent executing any particular line or group of lines. Once identified, the most heavily used lines could then be streamlined to speed up the program's performance.

Antic challenged readers to relocate the profiler's counters to the 130XE's alternate memory bank, allowing the profiler to work with larger programs. The winning entry, Super Bottleneck Breaker, not only uses the extra memory of an XE, but features additional modifications that make the original more user friendly. This BASIC program works on 8-bit Atari computers with at least 48K memory and disk drive.

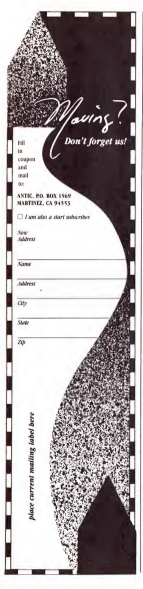
have made the modifications to Bottleneck Breaker so that the counters are now located in the 130XE's extra memory.

In addition, I modified the profiler to make use of all the 130XE's extended memory and now there is a counter for each line of a BASIC program from 0 through 31767 inclusive. I have also made changes that allow the profiler's interrupt routine to be placed anywhere in memory with a few changes to the loader.

By default, Super Bottleneck Breaker is loaded into Page 6 starting at memory location 1536. By modifying the value of the variable START in line 100, the profiler can be placed at a different memory location. If you prefer to reserve memory for it, you can place a REM on line 100 and remove the REM from line 80.

I moved the profiler on/off flag to memory location 1278 (\$04FE hex). This allows for the program's mobility. One other thing, Super Bottleneck Breaker will now detect if the program is running or not, using the on/off flag set to on if the program is running (POKE 1278, non-zero value). If the BASIC program is not running, the profiler will turn the flag off for you and stop profiling.

Super Bottleneck Breaker's analysis routine has also been modified to take advantage of the extended mem-



ory. You can now produce a report to the screen or printer for a specified number of bottlenecks (1-255).

CAUTIONS

The same cautions given in the original article still apply. The program you are profiling cannot use lines 1-3 or 31765-31766, or you won't be able to add the program lines which control the profiler. If the profiler tries to sample your program while the BASIC interpreter is moving from one line to the next, a garbage line number will appear in the final report. This happens rarely enough that it does not affect the results in any significant way.

One exception to the original cautions is that the only memory locations the Profiler now uses are 208 and 209 (\$D0, \$D1 hex). Still, if your program uses these locations, the profiler may produce wrong answers or crash.

GETTING STARTED

Type in Listing 1, PROFILE1.BAS, check it with TYPO II and SAVE a copy to disk.

Next, type NEW, then type in Listing 2, PROFILE2.LST, check it with TYPO II and LIST a copy to disk. If you have trouble typing the special characters in line 2, don't type them in. Instead, type in Listing 4 and check it with TYPO II. When you RUN Listing 4, it creates this hard-to-type line and stores it in a file called LINES.LST. (Make sure you don't already have a file by that name on your disk before you RUN Listing 4.)

To merge the two programs, type NEW, then ENTER "D:PROFILE2.LST" and then ENTER "D:LINES.LST". Be sure to LIST the completed program to disk.

Now, type NEW, then type in Listing 3, PROFILE3.BAS, check it with TYPO II and SAVE a copy to disk.

In addition to the programs needed to run the profiler, Antic Disk owners will find three MAC65 files on disk containing source code for the profiler (PROFILE.M65) and for the assembler routines that the profiler uses (MEMCLR.M65, CNTANL.M65). These files are included for the reference of MAC/65 programmers and are not needed to run the profiler.

USING THE PROFILER

The procedure for running the Profiler is still the same as the original:

- 1. RUN "D:PROFILE1.BAS" to load the Profiler into memory.
- LOAD the program to be profiled.
- 3. Check that the program does not contain lines numbered 1, 2, 3, 31765, or 31766.
 - 4. ENTER "D:PROFILE2.LST"
 - 5. RUN your program.
 - 6. RUN "D:PROFILE3.BAS"

When you run PROFILE3.BAS, the screen will blank and there is a slight delay while the analysis routine is loaded into memory. You are then asked how many bottlenecks you want to see. Enter a number from 1 to 255. The program then asks if you are sure. If the wrong number was entered, just type an [N] and press [RE-TURN]. A new value can then be entered.

Next, the program informs you that the screen will blank during analysis and gives an estimated time (minutes:seconds) for the analysis. The time will vary from a few seconds for a small number of bottlenecks, up to about 8 minutes 6 seconds for 255 bottlenecks. To begin the analysis, just press [START].

When the analysis is complete, the screen will reappear and the total counts will be accumulated. A prompt will then appear asking if the report wil be sent to the screen or printer. Just enter an [S] or a [P] depending on your preference. A report is then prepared showing the line number, number of counts, percentage of total counts taken up by the line, and a cumulative percentage.

Eric Woodruff lives in Medical Lake, Washington. This is his first Antic appearance.

Listing on page 40

Adventure Contest Winners

Fusebox, Beachcomber and Discovery Incident

Article by Carolyn Cushman, Antic Assistant Editor



Fusebox

hen Antic published David Wooley's Adventure Works article in the April, 1989 issue, we challenged readers to come up with their own text adventures, based on Wooley's sample. We received a number of impressive entries and had an enjoyable time picking out the most entertaining of the bunch.

Although most of entries had fantasy adventures, two of the adventures that showed the most dramatic—and most imaginative improvements had very prosaic scenarios. The object of Ray Irish's Fusebox is to change a fuse. Beachcomber by J.G. Ulman takes you to the beach and boardwalk for a tricky seaside treasure hunt.

But for a science fiction adventure, David Woolley himself returns with *The Discovery Incident*, a

```
PRESENTATION SEEMS
WITH SHORT SEEMS
WITH
```

Beachcomber

mystery-adventure that puts you on an abandoned spaceship with an unknown alien threat.

You'll find all three text adventures on this month's Antic Disk. Separate HELP files with lists of verbs, etc. are provided for Fusebox and Discovery Incident. Beachcomber includes such information as part of its title-screen sequence.

Since these are BASIC programs, you can RUN them directly from the Antic Disk. But if you want to SAVE your game to disk you will need to copy the text adventure to another disk containing the DOS.SYS file. Both Fusebox and Discovery Incident will let you SAVE your game. All three games require a minimum of 48K memory.

As in our original sample adventure, most commands require a VERB/NOUN combination, such as EXAMINE BED or FLUSH TOILET.

```
ENTO-MYOU ARE IN THE MANJACHUM:
STATION TOU CAN SEE A COMPUTER.
EXITSION EAST
UNIT MONTACTUARE COMPUTER
HAT MONTACTUARE CARTH.
```

Discovery Incident

In all three games, direction commands require only a single letter. To move north, south, east or west type N, S, E or W. Our testers found this modification particularly handy—typing GO and a direction every time you move gets tedious soon.

And now, here are the storylines for the winning games:

FUSEBOX

Fusebox author Ray Irish added some fancy screens and special effects that almost make dving worth it. To make things trickier, the listing has been encrypted by the author. You can't just read the program listing to figure out the objects and commands you need.

Fusebox has relatively few rooms to explore, but a lot is packed into those few rooms. It's a good idea to make a map, so you don't miss anything. Most of the things you find do something-if the command you use doesn't work, try another.

Ray Irish of Federal Way, Washington is 20 years old. His interests include Japanese comics and animation, British science fiction television. Christian metal music and restoring his 1964 Olds Cutlass convertible. To top it off, he currently works for Toys 'R Us.

BEACHCOMBER

To play Beachcomber, RUN

BEACH.BAS from this month's Antic Disk. Beachcomber opens with a handy information screen full of commands and a short scenario. Then press [RETURN] and the actual adventure (in the file BEACH, GAM) will RUN.

Among other modifications in this adventure, you can drop items and come back to them-but items left unattended may well be stolen. There's also a number of things you can't do unless you do something else first, adding to the challenge of the game. If it seems that the shops on the boardwalk are all closed, keep exploring. At worst you'll just have to retreat to your hotel, sunburnt and thirsty, without your treasures

What makes Beachcomber particularly interesting is the tricky solutions some of the problems require. You'll find some things you need with ease, while others prove maddeningly elusive. Once you solve the various puzzles, you should be able to complete the adventure in about 15 minutes—but don't expect to be able to do so the first time out, or even the fourth.

DISCOVERY INCIDENT

David Woolley, author of the original Escape From Barnaby's Isle, returns with a science fiction mystery, the Discovery Incident. You're the captain of the starship Discovery, and you just awakened in the ship's infirmary-with a slight case of amnesia. Your crew has disappeared, and there's a strange, alien cannister in the launch bay. It's up to you to figure out what happened and save Earth from an alien threat.

The Discovery Incident is on the Antic Disk as ADVENTBAS, This text adventure even includes a menu and a special "high tech" character set. If you prefer the standard Atari characters, you can SWAP SETS from the menu. A

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Beam Me Up!

Stuck inside the radioactive caverns beneath Mars— With your transporter going nuts

By Steven Ginzburg

our one-man shuttle craft streaks through the upper atmosphere of the mysterious planet. As you watch the red surface glide past, you wonder if you'll die of radiation poisoning or return to Earth a hero. Suiting up, you ignore the computer's constant warnings of dangerous radiation levels. Radiation can have strange effects on radio transmissions and transporter beams, not to mention humans, but you'd rather die a hero than survive as a coward.

The transporter painlessly disassembles you, atom by atom, and reassembles you. . .somewhere. After several minutes your eyes adjust to the dark. Patches of radioactive mold provide an eerie, dim illumination. Oh no, you're not on the planet's surface, but miles below, in a string of caverns.

Your sensor tells you that gravity is weak and air is almost non-existent—but the radiation is very strong. Your suit will protect you, but one touch of the mold would be faral.

Radiation makes contact with your ship impossible, and your transporter is going crazy. If you don't keep moving, you will be zapped somewhere else. You'll never get back to your ship unless you reach the surface.

GETTING STARTED

Type in Listing 1, BEAM.BAS, check it with TYPO II, and SAVE a copy to



Struggle your way back to the surface of Mars in this game that combines challenging BASIC action and easy-to-create Micro Illustrator screens. This BASIC program works on 8-bit Atari computers with at least 48K memory and disk drive.

disk

If you have trouble typing the special characters in Lines 30, 310, 336, 810-840, 860-870, 910, 1020-1045, don't type them in. Instead, type in Listing 2. When RUN, this program creates these hard-to-type lines and stores them in file called LINES.LST. To merge the two programs, type

NEW, then LOAD Listing 1, "D:BEAM.BAS" and then ENTER "D:LINES.LST". Be sure to SAVE the completed program.

Listings 3 and 4 contain Micro Illustrator game screens, in BASIC loader formats. Type them in, checking them with TYPO II, When RUN.

continued on page 32

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these listings will create files named LEVEL1.PIC and LEVEL2.PIC (make sure you don't already have files by these names on disk).

Antic Disk users will find *nine* complete screen files already on their disk. The program will work with anywhere from one to nine screens, as long as the names have the numbered format above. When the program can't find the next screen in order, it will go to the ending routine.

PLAYING THE GAME

You start in the lower-right corner of the screen, and try to move to the hole on the left, maneuvering the little man with a joystick in port I. In most places you will be able to move freely, left and right or up and down, following the terrain. Just be careful not to touch any of the glowing stuff!

To avoid the patches of colorshifting mold, you can jump or climb on ropes and ladders. To jump, press the button on your joystick, and move the stick left, right or up. Because of the light gravity you will jump far and fall slowly. If at any point you get stuck, press [OPTION].

ADDING SCREENS

This game uses screens created with Micro Illustrator software. You can easily make your own screens for the game. (Other picture formats can be converted to Micro Illustrator using the Rapid Graphics Converter in the November 1985 issue of Antic.)

Anything made in the first color (the default is gold) is the regular ground. If you come to a wall of this color the little man will climb right up it, automatically.

The second color (green) is used for climbable objects, such as ropes or ladders. Don't make a border in this color or your man could climb right off the screen!

The third color (blue) is the deadly material. The program makes this color glow automatically.

Save your picture as you would normally, but use the filename D:LEVELX-PIC. Be sure to replace the x with the level number you want. Level numbers can go from one to nine. The program starts with LEVELI.PIC, then moves to LEVELI.PIC, and so on. When the program can't find the next picture, then the game is over, and you escape.

When making your levels, there are a few things to remember. You should put a border on the screens. If you don't, the man might climb or fall out of existence. You need to leave room for the man at the lower right corner of the screen, where he begins each level. Also, be sure to leave a hole in the left border for the man to go through to finish the level.

Keep the little man's size, jump height and distance in mind. You might want to make an almost empty level to test the man's capabilities. Remember too that you only jump as long as you hold down the button. Short jumps can be useful, and as challenging as the longest jumps.

When playing, you may note that the man's feet sometimes seem to sink below the top of the ground. This effect is caused by the program's move routine. Make your ground at least four pixels deen.

Let your creativity run wild. You can make levels in fun shapes, such as animals or words. The deadly third color can take any shape—spikes, spiders, snakes or anything else you can think of.

For that matter, don't limit yourself to just gold, green and blue. These are only the default colors. Make your levels, including the backgrounds, any color you want. You can even make some things the same color as the background, so they appear invisible. Just remember that the third color will flash no matter what you do.

PROGRAM TAKE-APART

In creating this game, I used many of my favorite programming tricks, including Player/Missile graphics, string manipulation, a machine language screen loader, and many other ideas.

0-5 Initialization

10-70 Title Screen

100-260 Initialize P/M graphics

300-450 The heart of the program: reads joystick, moves the character, determines character location, and flashes the deadly stuff

500-580 Loads the screen600650 Subroutine that moves A\$ to

P/M area

700-749 Death routine

750-880 Set up MAIN\$—screen load routine

900-990 Subroutine—Beam me up!

Steven Ginzburg is a budding 12-year-old programmer from Aptos, California, and is an bonors student at Aptos Junior High. He bas been using Atari computers since be was five and currently owns three of them. This is his first appearance in Antic.

Listing on page 34





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TYPING SPECIAL ATARI CHARACTERS

The Atari Special Characters and the keys you must type in order to get them are shown below:

For [CONTROL] key combination, *bold down* [CONTROL] while pressing the next key. For inverse [CONTROL] [A] through [CONTROL] [Z], press the [⊿] key—or [λ] on the 400/800—then release it before pressing the next key. (Press [⊿] or [λ] again to turn off inverse.) For [ESC] key combinations, press [ESC] and then release it before pressing the next key.

Carefully study the chart above and pay close attention to differences between lookalike characters such as the slash key's [/] and the [CONTROL] [F] symbol [].

NORMA	L VIDEO
FOR TYPE THIS THIS	FOR TYPE THIS THIS
THIS THIS TOTAL A CHOTAL A CHOTAL B CTAL C CHOTAL C CTAL L CTAL L CTAL L CTAL L	THIS THIS BE CTRL S CTRL T CTRL V CTRL V CTRL X CTRL Y CTRL Y
CTRL O CTRL P CTRL Q CTRL R	D SHIFT = S ESC SHIFT CLEAR C ESC DELETE ESC TAB

15137	FRCE WIREA
1144	ERSE VIDEO
FOF	
THI	
	ESC .
	SHIFT DELETE
	FSC
2	SHIFT
	INSERT
	ESC
_	CTRL
	TAB
	ESC
	SHIFT
	TAB
0	从SHIFT =
N	ESC CTRL 2
	ESC
	CTRL
	DELETE
	ESC
	CTRL
	INSERT

TYPO II AUTOMATIC PROOFREADER

TYPO II automatically proofreads Antic's type-in BASIC listings. Type in the listing below and SAVE a copy to disk or cassette. Now type GOTO 32000. At the prompt, type in a single program line without the two-letter TYPO II code at the beginning. Then press [RETURN].

Your line will reappear at the bottom of the screen. If the TYPO II code does not match the code in the magazine, then you've mistyped your line.

To call back a previously typed line, type [*], then the line number, then [RETURN]. When the completed line appears, press [RETURN] again. This is how TYPO II proofreads itself.

To LIST your program, press [BREAK] and type LIST. To return to TYPO II, type GOTO 32000. To remove TYPO II from your program, type LIST "D:FILENAME",0,31999, then [RETURN], then NEW, then ENTER "D:FILENAME", then [RETURN]. Now you can SAVE or LIST your program to disk or cassette.

```
NY 32100 POKE 842.13:5TOP
CN 32110 POKE 842.12:
T 32120 POKE 842.12:
T 32120 POKE 842.12:
T 32120 POKE 842.12:
T 32120 POSITION 11.1:7 "MENTEROMENTAL
CE 32140 POSITION 2.16:INPUT #3:LINES:IF
LINES=""THEN 7 "LINE ".8;" DELETED":G
OTO 32850
UU 32150 FOR DE1 TO LENKLINES::C=C+1:ANS=
ANS-CWASCL(INES(D,D3):NEXT D
ANS-CWASCL(INES(D,D3):NEX
```

STUCK INSIDE RADIOACTIVE MARTIAN CAVERNS

BEAM ME UP! Article on page 29

YU			=5/2): IF NOT J THEN SOUND 0,175-Y,10,
BN	1 REM BY STEVEN GINZBURG		8
CL	2 REM (C)1989 ANTIC PUBLISHING INC.	HL.	445 SOUND 0,0,0,0
FN	4 DIM A\$(128), FN\$(15)	MN	450 6010 300
AP	5 N=1:GOTO 100	DX	500 GRAPHICS 8+16:DL=PEEK(560)+256*PEE
AC	7 A\$(Y,Y+9)="無機樂座樂座樂學":RETURN		K (561) : POKE 559,0: POKE 53248,0: REM LOA
RE	10 GRAPHICS 2:POKE 559,46:POKE 710,0:P		D SCREEN
	OKE 53256,0:REM TITLE SCREEN 12 ? :? :? :? "###########################	JT	\$02 FOR I=0 TO 199 503 IF PEEK(DL+I)=15 OR PEEK(DL+I)=15+ 64 THEN POKE DL+I; PEEK(DL+I)-1
MT	12 7 17 17 17 17 "CEDECEDECEDEDECEDECEDECEDEDECE	YB	503 IF PEEK(DL+I)=15 OR PEEK(DL+I)=15+
	DEBENDED TO A PONE 300 AF A DONE 300 303		64 THEN POKE DL+I, PEEK (DL+I)-1
TH	15 POKE 752,1:POKE 709,15:POKE 708,207	OI	504 NEXT 1:5C=PEEK(88)+256*PEEK(89) 505 POKE 559,0
GF	17 FOR I=0 TO 10	LH	505 POKE 559,0
FH	17 FOR I=0 TO 10 20 ? #6;" #BEAM# #ME UP#"	RQ	510 L=L+1
	22 NEXT I	ZU	515 TRAP 1000:IF L=10 THEN 1000
I U K T	23 POKE 53256,0	TM	520 FNS="D:LEVEL .PIC"
ĤĖ	25 POKE 53248,120	TG	530 FNs(8,8)=5TRs(L)
FĴ	30 As (99, 106)="\$(出版出《\$\$"	YH	540 OPEN #1,4,0,FN\$
ZĎ	40 Y=100:GO5UB 900	JR	545 TRAP 40000
ХĊ	50 ? :? "by Steve Ginzburg":? :? "	NX	550 A=USR(ADR(MAIN\$))
^ L	50 ? :? "by Steve Ginzburg":? :? " PRESS START"	FF	560 X=195:Y=104 565 CLOSE #1
MC	60 POKE 16,64:POKE 53774,64:REM DISBLE	MC	565 CLOSE #1
	BREAK KEY	TD	570 POKE 559,46
ΩF	70 IF PEEK (53279)=7 THEN 70:REM WAIT F OR START	ZR	580 RETURN
	OR START	YA	600 REM START STRING USEAGE AS
ZY	80 RETURN	CU	610 UUTP=PEEK (134) +256*PEEK (135)
ĹÜ	100 PM::PFFK(106)-36	JX	620 0= CPM*256+512> -PEEK (140) -PEEK (141)
ŪΧ	105 GOSUB 750		*256
SR	110 G05UB 600	IA	630 POKE UUTP+3, INT (0/256)
EB	120 L=0:REM INITIALIZE PM GRAPHICS	6P	640 POKE UUTP+2,0-INT(0/256)*256
JC	170 POKE 623,2	0 Z	645 A\$(1)="#":A\$(128)="E":REM CLEAR A\$
ΚI	180 POKE 704,10		
VU	190 POKE 53277,3 200 POKE 54279,PM	80	647 As(2)=As
MV	200 POKE 54279,PM	ZM	650 RETURN
TC	205 G05UB 10	OF	700 SOUND 1,0,0,0:Y=1:REM DEATH ROUTIN
PΥ	210 A\$(1)="#":A\$(128)="#"		705 FOR I=1 TO 35
02	220 As(2)=As	ŲΤ	705 FOR I=1 TO 35 710 R=RND(0):POKE 704,R*255
UV	230 POKE 19,0:POKE 20,0 250 GOSUB 500:REM DRAW SCREEN	TH EL	720 50UND 0,R*255,16,8
ZH	250 GOSUB 500:REM DRAW SCREEN	ÜÄ	722 ON Y GOSUB 725,726,727
SY	260 POKE 559,46 300 POKE 53278,X:POKE 53248,X:REM MOVE	PO	723 GOTO 730
50		ZO	722 ON Y GOSUB 725,726,727 723 GOTO 730 725 PORE 53248,X:POKE 53256,0:Y=2:RETU
	ROUTINE	20	RN
٧J	302 POKE 77,0:REM STOP ATTRACT MODE	EG	726 POKE 53248, X-4: POKE 53256,1: Y=3:RE
B₽	305 POKE 710,RND(0)*255 310 A\$(Y,Y+7)="\$(思图者(\$\$":REM PUT CHARA		TURN
TI	310 ASTA ALEMAN SAME CARRELL AND CHARA	TX	727 POKE 53248, X-12: POKE 53256, 3: Y=1:R
	CTER ON SCREEN	• ~	ETURN
PK	320 IF X<46 THEN 210 330 TRAP 700:MX=X-44:MY=Y*2-23	GD	730 NEXT I
RI		ИM	735 SOUND 0,0,0,0
BB	332 M= CMY*160+MX>/4: R= CM-1NT CM>>*4: M=1	MU	745 GOTO 110
ХL	334 POKE 203, R: POKE 205, B	MH	750 DIM MAINS (342) : REM ML ROUTINE TO L.
Êΰ	336 Z=USRCADRC"DIGTHZINNEDEFIREMENTINE		DAD SCREEN
	MBMMARRAGIABETERMENTARISHEM + STATE OF THE ROUT	VA	
	INE - BIT DECODER 338 Z=PEEK(204):TRAP 40000	PF	770 FOR A=1536 TO 1556 780 READ B:POKE A.B
NA	338 7=PFFK(204):TRAP 40000	DN	780 READ B:POKE A.B
ÜK	348 TF PFFK(53279)=3 OR PEEK(19)=19 TH	DN	798 NEXT O
UK	340 IF PEEK(53279)=3 OR PEEK(19)=19 TH EN GOSUB 900:GOTO 300:REM IF TIME OUT	GT	
	OR OPTION HIT		57,73,3,32,86,228,48,1,96,104,104,96
YR	350 IF Z=1 AND A=0 THEN 370	00	810 UNINA=PMSDVDRSDVDRSDVSDRSDESDRUGGSDVDUS
JB	350 IF Z=1 AND A=0 THEN 370 360 IF Z=1 THEN GOSUB 7:Y=Y-2:GOTO 300		SENSO SNEODED DESPUSE (SOUTH ST.
		FJ	
TA	370 POKE 53278,X		O WASSING WASSING WASSING WASSING
XF	388 FOD T=8 TO 5:NFXT T:A=PFFK(53252)		
JY	400 IF A=0 AND (J>=7 OR J=0> THEN GOSU B 7:B=B+1:Y=Y+1+(B>15>:50UND 1,0,0,0:5	ΕI	830 MAINS (115) = "FIZX TOTTE YTHTE MAINE (115) = "FIZX TOTTE MAIN
	B 7:8=B+1:Y=Y+1+(B>15>:50UND 1,0,0,0:5		
	OUND 0, Y, 10, 4: J=0: GOTO 300		DAD MATHA A DE A MATHEMATICA A GIRLANDIA DE LA CONTROLLA DE LA
PA	402 B=0:IF J>=7 THEN J=0	ET	
TJ	405 IF A>3 AND A<7 THEN 700		SECH MANGGERSHERDDIGGGGGGGGGGGGGGGG
FH	410 IF STRIG(0)=0 THEN GOSUB 7:J=J+1:I F J(4 THEN Y=Y-2:SOUND 1,200-J*4,10,4 415 IF STRIG(0)=1 THEN J=0:SOUND 1,0,0	UΨ	
	F J 4 THEN Y=Y-2:500ND 1,200-J*4,10,4	ΤZ	860 MAIN\$ (229) = "#DIJABORDHZHERGOHDPeDGD
DY	415 IF STRIG(B)=1 THEN J=0:500ND 1,0,0		
	,0		870 MAIN\$ (291) = "BBBBBBBB (eBBDBBBBBBBBBBBBBBBBBBBBBBBBBB
5E	420 5=5TICK(0):IF 5=15 THEN 445:REM RE	OT	
7-	AD JOYSTICK AND ADJUST X AND Y	7	RDOR-ZHINGO-DRechol Febaszko-De.
25 UU	425 GOSUB 7 430 X=X+2*C5(8)-2*C5>8 AND 5(13):IF N	ZU	
00	OT J THEN SOUND 0,100,16,8	V M	M ROUTINE
Y 5	435 IF A<>2 AND A<>3 AND A<>5 THEN 445	нт	
	700 II H./Z HID H./O HID H./O THEN TYO	RO	
EU	440 Y=Y+3*(INT(5/4)*4=5-1)-2*(INT(5/2)		DOM NUMBER AND PUT IN 784
34			OCTOBER 1989
-			

BC	920 A\$(I,I)=CHR\$(PEEK(704))
BQ	925 50UND 0, I, 12, 10
GF	930 NEXT I
FQ	940 50UND 0,0,0,0:POKE 704,10
JH	950 FOR I=Y+7 TO 1 STEP -1
OH	960 A\$(I,I)="B"
GN	970 NEXT I
KA	980 POKE 704,10
YR	990 X=195:Y=105:N=1:POKE 19,0:RETURN
MO	1000 GRAPHICS 0: REM WIN GAME ROUTINE
BN	1010 POKE 559,0:POKE 712,PEEK(710)
PG	1015 POKE 752,1
FP	1020 ? " ZOODOOOOOOO
EY	
-	2 D"
GF	
DI	1040 POKE 559,46:Y=100:A\$(100)="\$(图图图)
	\$\$"
ZG	1045 POSITION 2,22:? " ============
	BBBBYOUBESCAPEDBB"
PY	1050 POKE 53248,120:N=1:G05UB 900
IN	1055 POSITION 2,22:? "O"
JD	1060 POSITION 2,0:X=100
ZR	1065 FOR N=0 TO 3
NR	1070 50UND 0, X, 8, 8
VG	1080 ? "";
05	1090 FOR Y=0 TO 100:NEXT Y:X=X-20:NEXT
	N
CB	1100 N=0:GOTO 110

LISTING 2

FC	10 REM BEAM ME UP, LISTING 2	
BJ	20 REM BY GINZBURG	
GD	30 REM (c) 1985,1988 ANTIC PUBLISHING	:
EU	40 REM (LINES 10-250 MAY BE USED WITH	
LV	OTHER BASIC LOADERS IN THIS ISSUE.	•
IJ	50 REM CHANGE LINE 70 AS NECESSARY.>	
		_
PR	60 DIM FN\$ (20), TEMP\$ (20), AR\$ (93) : DPL=	:Р
	EEK(10592):POKE 10592,255	
MO	70 FNS="D:LINES.LST": REM THIS IS THE	N
	AME OF THE DISK FILE TO BE CREATED	
RD	80 ? "BDisk or @assette?";:POKE 764,2	25
	5	
PY	90 IF NOT (PEEK(764)=18 OR PEEK(764)	=
	58> THEN 90	
TH	100 IF PEEK (764) = 18 THEN FNS="C:"	
ÜB	T T T T T T T T T T T T T T T T T T T	N
ΔD	TIC'S GENERIC BASIC LOADER"	114
MY		
KB	130 POKE 10592, DPL: TRAP 200	
PU	140 ? :? :? "Creating ";FN\$:? "ple	: a
	se stand by."	
LW	150 RESTORE :READ LN:LM=LN:DIM A\$(LN)	:
	C=1	
BQ	160 AR\$="":READ AR\$	
YC	170 FOR X=1 TO LEN(AR\$> STEP 3:POKE 7	5
	2,255	_
DM	180 LM=LM-1:POSITION 10,10:? "(Countd	10
D	wn T - "; INT (LM/10); ") "	
BK	190 A\$ (C,C)=CHR\$ (VAL (AR\$ (X,X+2))) : C=C	
DK	1:NEXT X:GOTO 160	, .
ММ		
riri		
	MANY DATA LINES!":? "CANNOT CREATE FI	. L.
	E!":END	
CM	210 IF C <ln+1 "too="" :?="" ?="" dat<="" few="" th="" then=""><th>A</th></ln+1>	A
	LINES!":? "CANNOT CREATE FILE!":END	
UQ	220 IF FN\$="C:" THEN ? :? " Prepare c	a
	ssette, press [RETURN]"	
AR	230 OPEN #1,8,0,FN\$	
PU	240 POKE 766,1:? #1;A\$;:POKE 766,0	
AL	250 CLOSE #1:GRAPHICS 0:? "MODIFICATION	
	•	
JH	1000 DATA 807	
QL		0
es L		
	4904805404106103403606002412602406003	O
~ ~	036034155051049048032065036	_
ZT	1020 DATA 040089044089043055041061034	Ø
	3606002412602406003603603405808206907	7
	032080085084032067072065082	
JQ	1030 DATA 065067084069082032079078032	
	8306708206906907815505105105403209006	1
	085083082040065068082040034	_
EP	1040 DATA 169192133204165203201000240	A
	1007020407020405623300102414424216520	4
	037205133204169003056229203	-
UY	1050 DATA 201000240009070204070204230	2
٠.	0302414423810409603404104105808206907	5
		-
-	032077076032082079085084073	

C G	1060 DATA 078069032045032066073084032068069067079068069082155056049048032077
TI.	065073078036061034104162016 1070 DATA 1690071570660031692321570680 03169000157069003169001157072003169000
DF	157073003169000133224032000 1080 DATA 0061652242010072400132010132 40016201026240060230224024144234034155
BF	056050048032077065073078036 1090 DATA 0400530530410610341652321332 3402414424416523214119600223022403200
NY	006165232141197002230224032 1100 DATA 0000061652321411980022302240 3200000616523214119900223022403200006
MD	165232141200002024144196169 1110 DATA 000133261330341550560510480 32077065073078036040049049053041061034 230165088133224133228165089
FA	1120 DATA 1332251332290320000061921362 40094169000133227165232041128133235165 232041127133226208014032000
RI	232441127133226200014032000 1130 DATA 0061652321332270320000061652 32133226198226165235208028032000034155 056052048032077065073078036
SP	1140 DATA 0400490550530410610340061652 32133233024144047198226169255197226208 245198227169255197227208237
PD	1150 DATA 2401830320000061652321332330 24144019198226169255197226208238198227 169255197227208230240034155
SL	1160 DATA 0560540480320770650730780360 40050050057041061034096169002197234240 082240201165233160000145224
AH	1170 DATA 0241690801012241332241690001 01225133225230230169096197230208047169 001197236208024024169001101
5 V	1180
LK	077065073078036040050057049 1190 DATA 0410610342250241440172302360 24169040101228133224169000133230101229 133225165235240176208149165
DQ	1200 DATA 2331600001452240241690011012 24133224169000101225133225165235240151
KW	208229034155057049048032065 1210 DATA 0610850830820400650680820400 34104173010210141192002096034041041058 082069077032071069084032082
LU	1220 DATA 0650780680790770320780850770 66069082032065078068032080085084032073 078032055048052155049048050
DA	1230 DATA 0480320630320340320320320320 32032006013013013013013013013013160013
5 T	013160013013013013013013013 1240 DATA 0130130070320320320320341550 49048051048032063032032032032032008010 014160014014014014014014014
BY	1250 DATA 014160032032160014014014014014014014014014014014014014
LP	1260 DATA 1361380131600180180180180180 18018018005032032017018018018018018018 018018018160013136138032034
JE	1270 DATA 155

CA	10 REM LOADER FOR LEVEL1.PIC	
0 Q	20 REM BY STEVEN GINZBURG	
GD	30 REM (c) 1985,1988 ANTIC PUBLISHING	
EU	40 REM (LINES 10-250 MAY BE USED WITH	
	OTHER BASIC LOADERS IN THIS ISSUE.	
LI	50 REM CHANGE LINE 70 AS NECESSARY.	
PR	60 DIM FN\$ (20), TEMP\$ (20), AR\$ (93): DPL=P	
	EEK (10592): POKE 10592, 255	
T	70 FNS="D:LEVEL1.PIC": REM THIS IS THE	
	NAME OF THE DISK FILE TO BE CREATED	
RD	80 ? "MDisk or Massette?"; : POKE 764,25	
	5	
PΥ	90 IF NOT (PEEK (764) = 18 OR PEEK (764) =	
	58> THEN 90	
H	100 IF PEEK(764)=18 THEN FN\$="C:"	
VΒ	110 POKE 764,255:GRAPHICS 0:? " AN	
	TIC'S GENERIC BASIC LOADER"	
MΥ	120 ? ,"BY CHARLES JACKSON"	
KB	130 POKE 10592, DPL: TRAP 200	
PU	140 ? :? :? "Creating ";FN\$:? "plea	
	se Stand by."	
LW	150 RESTORE :READ LN:LM=LN:DIM As(LN):	
	C=1	
BU	160 AR\$="":READ AR\$	

Y C	170 FOR X=1 TO LEN(AR\$) STEP 3:POKE 75 2.255 180 LM=LM-1:POSITION 10,10:? "(Countdo	KO	1260 DATA 0240001290800060850022530022 55003063004015003003008000129240005255 1292520080000003192003240002
	WnT-";INT(LM/10);") " 190 As(C,C)=CHR\$(VAL(AR\$(X,X+2))):C=C+	12	1270 DATA 2521301241270030950030870030
BK BK	1:NEXT X:GDT0 160 200 IF PEEK(195)=5 THEN ?:?:? "WT00 MANY DATA LINES!":? "CANNOT CREATE FIL	вн	253002255004063003015004003 1280 DATA 007800138192252005255009000 03192003240130252124002127003895003087 003085005255130243192027000
cn	E t et + E M D	ΥP	03192003240130252124002127003095003007 003085005255130243192027000 1290 DATA 1290640060850022550041920062
1112	LINES!":? "CANNOT CREATE FILE!":END		1298 DATA 129644066085082550041920062 40129192029080004015002063129255002207 002255129245006255129192020 1300 DATA 0001290840050851318072552400
AK	220 1F FNS="C:" THEN ? :? " Prepare (a SSette, press TRETURN]" 230 OPEN #1,8.0,FNS 240 POKE 766,1:? #1;AS;:POKE 766,0		
PU	240 POKE 766,1:? #1;A\$;:POKE 766,0 250 CLOSE #1:GRAPHICS 0:? "MINUMANIANIANIANIANIANIANIANIANIANIANIANIANIA	UU	015130063255002207003255129 1310 DATA 2450072551292400280001290640 04085131095255207003015036000005060129
JH	1000 DATA 2119		04085131095255207003015036000005060129 063006255129085007255029000
u u	1010 DATA 2551282011990260000010010140	FR	063006255129085007255029000 1320 DATA 12908000040850022550040150350 0000660129063005255002005008255002015 028000129084002085130241240
EF	155155155155162020000076005 1020 DATA 0190001290010760050180001290 04077085018000129021077085002063130015	QD	
	04077085018000129021077085002063130015 012015000129080010085002090		55129085007255002015129003027000129064 003085129240024000002021016 1340 DATA 0001290030042430052558028858
ΖV	1030 DATA 0080850022451292410452400032 43004255129127002063129015015000129064	QU	12255027000130080106002032129042002032
58		EW	131042032042002032131042032 1350 DATA 0420020321310420320420020321
	1040 DATA 2451292418452408022430852551 29127803255003063129003082015011000129 064009085002166129102011085 1050 DATA 1290210020051290010300000030		31042032042002032130042085015000002015 004207006255129085011255129
BE	1050 DATA 1290210020051290010300000030 03002015003063013255134015063015003063	VP	42032042002032131042032042002032131042
IN	003011000129084009085131086 1060 DATA 1021660110851310210050010310	DI	032042002032131042032042002 1370 DATA 0321310420320420020850150001 29015005207005255130117085002255129253
			29015005207005255130117085002255129253 009255002015002255129015023
ПN	00012906408085131165085813 1070 DATA 016085130021001020000020150 03063016255002245002213006255130252240 01308012980809985138105169	ИZ	099255002015002235129015023 1380 DATA 0001291700020001291700020001 31170000170002000131170000170002000131
NR	013000129080009085130105169 1080 DATA 0150851300210050200000030150	HS	170000170002000131170000170 1390 DATA 0020001301700850160000030600 03063004255130127085012255133015063255
	1080 DATA 01:50851300210050200000030150 02063016255133253245213085213004255130 240192017000129084027085129	ΕX	067007077000170170007000171
C J	1698 DATA 0160210000041920022080022121 29213014085003255130240192017000129064 027085129084021000004192002	EA	1480 DATA 170000170808200013117000001700 0200013117000017000200013117000017000 000131170000170002085015000
NL	027085129084021000004192002 1100 DATA 2080032121292130140850042551 30063015018080129080007085129087016085 129080033000003064002080002	RY	005031170000170002055015000 1410 DATA 00440600836630042551300870850 15255002252129192022000027128129085014 005009001002193002213129085
	129080033000003064002080002	LB	005009001002193002213129085 1420 DATA 0152551302522400230000261280
A1	1110 DATA 0840060850042551290630190000 07085002087015085130084064033000002064 003080002084006085006255129		02085014005009001002193002213129085011
KB	003408002864008003008255127 1128 DATA 8634029159169012906400480851 29095003255129087018051308040640408051 002200130005021004085005251	UE	255129243002192053000129000 1430 DATA 0020950020870240850102550022 43129192053000002080002095129087025085 010255130252192054000002001
DL	002001130005021004085005255	нк	010255130252192054000002001 1440 DATA 0032530022550021271290950020
DL	85130087127002255129095012085130080064 040000129001002005129021004		87019085009255129240055000002001002253
NH	1140 DATA 0850072551302521920150000022 55129253008255129087008085130080064017	UA	1450 DATA 08500925500201505400000880850 03213003245129125022093129087013085008 255002015129003054000007085
YU	000000007012000174007015207	хв	255002015129003054000007085 1460 DATA 0032130032450021251290930020 87013085011255131063003015051000031085
	1150 DATA 6630950870070850062551302522 40016000129255002253007255129127008085 130084080017000008003013000		
LP	04255130243192019000129020006085129245	YR	1470 DATA 0850202550020630020031290150 03003039000006255002253002125004117012 085002084129085019255003063
ĐΨ	003255129095006085007031003 1170 DATA 0630031270152550100001290600 07255129215006085004255129243020000007	VL	
	0.95129257007255007085006071		015005063129015002003025030 015005063129015002003025000
cc	1180 DATA 0030630041270142550100001290 60007255130247213006085006255129015019	EM	1488 DMIR 055054949060005239052331663 015805663129015802084802208538255138063 04590 DMIR 06202168037456158050228640020 1499 DMIR 06202168037456158050228640020 06002064064080129085029255130863015084 0631380156638838024499452755138863020841
TE	600002080005085129213002255 1190 DATA 1292530060850020951290870242 55013000131192240252002255131253245117 005085005255130063003019000	MG	1300 0000000000000000000000000000000000
	55013000131192240252002255131253245117 005085005255130063003019000	PG	255129063020000129021013085 1510 D0T0 0020841290800020640120001290
ИЛ	1200 DATA 1300800840050851302532550022 53005085131007095087025255012000131192 240252002255002255129245006		29988892804984898898280583825882252585 255129063020000129021013885 1510 DATA 00208412908000220640120001290 85037255003252002551300630121919000129
ZF		CG	1520 DATA 0110000020850112551292230162 55130252255002252130240192029000129021
	00002064011085003255003243129240003252 004255129252013255017000130 1220 DATA 0640800020840050850072551330	AN	006085002084002080002064013
u D	6301500301500301600002064129080010085		29255003252002192028000129001007085002
NC	1220 DNIN 0849000220000000000000000000000000000000	IJ	03252002240129192035000003080002064015
EC	1249 0010 9999931921392492529982559969	ЛX	000002015002063004255002255
EC	00004015002007129023006021008085009255	- ^	40192035000004080002064014000129003002
CV	1250 DATA 0851290950032551292400022550 08000003192002240009255005000004015003	AH	1550 DHIH 12/21/30/205021/23/3004/24/30/2 4019203580800044880002064014080129803082 8015082063804255130253245003 1560 DATA 0858042551292068031940020020 82194808242129194054082006008129815002
	007006021009085008255129240	- 1)	255002253002245131212084080

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uR	1570 DATA 0020641290000020850042551292 06003194129002002194009242055002005000 131003063255002253002245130	10	000018192002212013192003213 1040 DATA 1292550190000040850030840200 00129084011000018192002212014192003213
DS	85004255003191130143131066128004000129	AP	002255091000003085129255092 1050 DATA 0000030850022550090000361600
IH	91129143067128003000134003063255253213	хн	08512925508900037160129164 1060 DATA 0021680270400021050080400060 0000308502255022000002001067000003085
ни	084002064002000134003000003 1600 DATA 0000600150020950082551302431	AA	00003085002255022000002001067000003085 129255022000003001067000003 1070 DATA 0850022550220000020850210000
11	9500.300.306.2000.12902.100.2051.3.21.3.2.3.2.45 1610.0010.130.2431.9.508.306.306.100.008.306.1 1630.0010.130.2431.9.508.306.306.100.008.306.1 1630.0010.150.008.308.006.008.008.2255.007 1620.0011.008.008.129.25.008.008.008.008.008.008.008.008.008.00		02085029000002021013000003085129255022
DM	35005021245253213085064005000028255007 063007015007003032000010085 1620 DATA 0030001292520282550080630070	31	00000308502100012790550279000 1000030850210001279055029000 1000030051014000003308550225502200 15011000003085127925502206 15011000003085127925022067 100000000000000000000000000000000000
HR	15007003031000129021009085129005003000 043255002252002240002192034 1630 D010 0000100051290160030000041921	AO	1090 DATA 0031270210631291270290150020 95003015011000003085002255020240002245
	29252036255002252003240002192033000129	LX	1100 DATA 0022520110000030851292550212 40002245023240129253030252129253003252
1 J	080009085129084004000003192 1640 DATA 1292400292550022520022400021 92043000129080003085129084002080129064	81	1300003085129255021000002080023000129
1. G	72043508127988804388127984482288127904 0110040802192139213921398582325 1656 DATA 0222520832480621929438080828 54127985580286412798286482464118080822192 802085812255062253131245252 1666 DATA 2440822408231926738808082858	MJ	127029000130003127014000003
NS	1660 DATA 2440022400021920730000020850 11255002253129245002252003240002192073	ни	1120 WHIH 085802255088000037020022550 908021025419400600220550000003085129255 0080800380023025503028002 1130 Brit 002254009002082990030850022 1130 Brit 102254009002082990030850022 1030 Brit 102500000000000000000000000000000000000
VU	000002085009255129218002074 1674 DOTO 079018883888888888888888888888888888888888	LN	55008000037128130192255029128130191131 008128005000003085129255008 1140 DATA 0000381288022550281280021910
н	90002074078010004000002085009255130085 020083000002085009255130084 1680 DATA 0160830000020850062551312522		99128995999997985992255929999992995923
SH	\$5207033015050003130001021002085008255 033015051003129005003085092 1690 DAYA 255129095030850922551290870	EB	000130005253029000002253013 1150 DATA 0000030051292550210000020050 23000130253252028000130192253014000003 085002255020000002085023000
٥.,	03085	TF	1160 DATA 1300850870080030210000020850 13000003085129255021000002085023000129 087009003021000129005014000
L	ISTING 4	DO	087009003021000129085014000 1170 DATA 003085000225500501501500000021 27008063025255021000130085084013000003
_		UT	085129255006015015000002127 1180 DATA 0070630262550210001290850140
	10 REM LOADER FOR LEVEL2.PIC 20 REM BY STEVEN GINZBURG	0.1	00003085002255005252015000002245008240
GD	30 REM (C) 1985,1988 ANTIC PUBLISHING	QE	
	OTHER BASIC LOADERS IN THIS ISSUE.		15000129245009240014208002213029000130
PR	50 REM CHANGE LINE /U AS NECESSARY.) 60 DIM FN\$(20),TEMP\$(20),AR\$(93):DPL=P EEK(10592):POKE 10592,255	PΖ	021085014000003085002255020 1200 DATA 0000020850220000030850290001 29085014000003085129255021000129085023
U J R D	20 REH GY : 1985.1988 ANTIC PUBLISHING 40 REH (LINES 10-250 MAY BE USED WITH DIHER BASTIC LOADERS IN THIS ISSUE. 50 REH CHANGE LINE 70 AS NECESSARY. 50 REH FOR CONTROL OF THE POWER STREET TO SECRET THE NORE OF THE DISK FILE TO BE CREATED MORE THOSE OF THE SECRET THE THE THE THE TO SECRET THE THE THE THE THE THE THE THE THE T	нт	014208082213129085029000129 1190 DATA 0858140000030851292550862520 158080129245089240814208082213029080130 210856140808039055022558620 1208 DATA 0808020855228080033085029080130 20856140808038051292550210001290850230 000802085614008030851292550210001290850230 000802085614008030851292550210001290850230
PY	90 IF NOT (PEEK(764)=18 OR PEEK(764)=	EG	
TH	58> THEN 90 100 TF PFFK(764)=18 THEN FNS="C:"		20000002064022000003064029000129064014
U8 MY	110 POKE 764,255:GRAPHICS 0:7 " AN TIC'S GENERIC 8ASIC LOADER" 120 7 "BY CHARLES JACKSON"	PO	1230 DATA 0230000020640290000020640140 00003085 000007601000600003085 12925501000007601000600003
K8 PU	120 ? "8Y CHARLES JACKSON" 130 POKE 10592, DPL:TRAP 200 140 ? '? '? "Creating ";FN\$:? "plea	ХC	1249 DATA 085002255091000030851292550 9200000308500225502000000221022000003 02102900129021014000003085 1250 DATA 129255021000129021023000002
LH	150 RESTORE :READ LN:LM=LN:DIM A\$(LN): C=1	D O	1250 DATA 1292550210001290210230000020 2102900000202101400000300500225502000
B Q Y C	160 AR\$="":READ AR\$ 170 FOR X=1 TO LEN(AR\$) STEP 3:POKE 75 2,255	Q S	002085022000003085029000129 1260 DATA 0850140000030851292550210001 29085023000002085029000002085014000003
DM	180 LM=LM-1:POSITION 10,10:? "(Countdo wnT-";INT(LM/10);") "	9.0	085002255020015002095005015
BK	190 A\$ <c,c>=CHR\$<ual<ar\$<x,x+2>>>:C=C+ 1:NEXT X:GOTO 160 200 IF PEEK<195>=5 THEN ? :?:?"GTOO HANY DATA LINES!":?"CANNOT CREATE FIL</ual<ar\$<x,x+2></c,c>	KG	1761484598308587925582167147928866215 917989892885299633021279147995866615 917989892885299633021279147995866615 91798989285829989828592949822559292538 9851292578921552129253086252 1298988178817878686288582924881292458142458152
			05252017000002085029240002245014240003 085129255021252129253006252
CM	210 IF C <ln+1 "gtoo="" :?="" ?="" data<br="" few="" then="">LINES!":? "CANNOT CREATE FILE!":END 220 IF FN\$="C:" THEN ? :?" Prepare ca</ln+1>	AY	1290 DATA 0170000020850292401292450152 40003085002255133000015012000015015000 002085022000002085029000002
AR	SSETTE, press (RETHRN)"	RV	1300 DATA 0850140000030851292550020001 30012015017000129085023000002085029000
PV AL	238 OPEN #1,8,0,FN\$ 248 POKE 766,1:? #1,0\$;:POKE 766,0 258 CLOSE #1:GRAPHICS 0:? "MIGOCICIMINICION	YI	129085015000003085002255133 1310 DATA 0002430030512430400001292550 45000003065129255002000131003243051040
K1 NL	 1000 DATA 1393 1010 DATA 2551282011990260000010010140	РЫ	1320 DOTO 133000255000063255006000330
	00040000192026040204012000112005000000 155155155155162131255095085		000129003006000034040130255
IE	1020 DATA 0160000080850330870360851291 27002085015000009085033087036085002255 129084016000002084006085070	IP	1330 DATA 252038040067600030850022550 44000002255045000003085129255045000129 25504600003085002255020000
YR	1030 DATA 2550020840150000020840070850 71255019000003085003084020000002084011	DL	1340 DATA 0020850220000020850290000020 85014000003085129255021000129085023000
ANT	IC SOFTWARE LIBRARY		37

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002085029000129085015000003
1350 DATA 0850282550180000020850070210
                                                                                   1400 DATA 0390020380100060000030851292
                                                                                   55009000039002038010006000003085002255
ΕÜ
                                                                                   008000039128044000003085129
1410 DATA 255009000039128044000030850
     22000002095014015003085028255017000129
    02100208500602130300012073017000127
1360 DATA 0150150030055002255020192002
136041920180000020850072050000002253
0142520038051279255021192129
1370 DATA 213005192017000030850060800
23000129253015025003085002255020000000
                                                                                  00002/200000200502900002048
1388 DATA 014000030851292550210001290
85022000003085029000129085015000003085
022550200000308022900002254014000030851
                                                                                   03085029000129085015000003085002255020
                                                                                   000002085022000002085029000
1440 DATA 0020850140000030851292550210
00129085022000003085029000129085015000
                                                                                   003085002255020063002127022
1450 DATA 063002127029
     1375 02100012908002200003080029000129
064015000003085002255008000
                                                                                   03095129255021063129127022063003127029
                                                                                   063129127015063003095
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LISTING 1 COL=COL-1:POSITION COL, ROW:? "M":GOTO REM BUDGETIZER. V4 BY L. BRILLIANT M. 2050 D. 3/22/89 2 REM (c) 1989, ANTIC PUBLISHING INC. 10 DIM ARRAY(59,11), ARRAY(51), DUHMYS(20), TOTAL (11), HIDES(1), LINES(132), PRS (20), TOTAL (11), HIDES(1), BLANK(72) 20 DIM RESERVE(11); DUHMYS="D1:BUDGET.D AT": OPEN #11,4.8, "K:" 30 7 "M (12) DISK DRIVE OR (22)7"; 40 GET #1,K:IF K<49 DR K>50 THEN 48 50 DRIVESK; DUHMYS(2,2)=CSRS* ORTHE); GOS 50 DRIVESK; DUHMYS(2,2)=CSRS* ORTHE); GOS QE Q Q **NN** H5 JΑ 50 DRIUE=K:DUMMY\$ (2, 2) = CHR\$ (DRIUE) : GOS UB 10000 : GOT 0 100 90 POKE 783,4:7 "MPRESS MAMMANN TO CHOO SE. PRESS MAMMANN TO CHOO CHANGE HITHOUT" AFTER EDITING. NO CHANGE HITHOUT" POKE 783,24:RETURN POKE 783,24:RETURN 95 POSITION COL. ROU!? CHR\$ (X*128) **:RETURN : DEM CHOOS OF MAN COL. ROU!? CHR\$ (X*128) **:RETURN : DEM CHR\$ (X*128) **:RETURN : DE DD ĎΑ NC EH CURSOR ON x s 2520 FOR 5=1 TO 15:GET #6,X:DUMMY\$ (5)= 2520 FOR 5=1 TO 15:6ET #1 CHR\$(X):NEXT 5:POKE 755, NOT CPEEK (755 NK REM CURSOR OFF RU 2539 TF N>CAT THEN GOSUB 2600:GOTO 258 1 LUNSUN UFF 9 ? "果 MANNIMANGMANNO(MANNA)(MW":? :? " PRINT BUDGET":? :? "2. EDIT":? :? " SAVE":? :? "4. QUIT" 9 POKE 755,2:POKE 752,0:? :? "CHOOSE **2540** IF DUMMY = CATS (0 *16-15, 0 *16-1) TH 85 THEN 00 EA UL PE 120 GÉT #1,K:IF K<49 OR K>52 THEN 120 130 ? :ON K-48 GOTO 5000,2000,6000,700 RETURN IF DIM BL 2590 2600 DUMMY \$=" THEN 999 H T STOP Q=Q-1:RETURN 2610 DUMMY\$ (16, 16) = CHR\$ (0) : CAT\$ (LEN (CA YK T\$>+1>=DUMMY\$ 2620 ARRAYS (CAT*720+1)="W":ARRAYS (CAT +1)*720)="W":ARRAYS (CAT*720+2)=ARRAYS 2011 7 : ? " GASABBERSHERSHERSHI': FOR RO H=3 TO 8: PDSITION 4.ROH: ? "[": POSITION 20.ROH: ? "[": NEXT ROH 2012 POSITION 4.9: ? "[BERSHERSHERSHI"] 9888 50 RΩ CAT*720+2> LHIW/2072) 2630 CAT=CAT+1:RETURN 2650 POKE 703,4:? "MDELETING A CATEGOR Y WILL ALSO DELETE ITS FIELDS AND REC ORDS. PRESS MANUGON TO DELETE, (新月8") ":G05UB 90 2020 CAT=INT(LEN(CAT\$)/16):51ZE=15:FN= 6:COL=5:ROW=3:ASCII=32:ASCII2=90:IF CA 117 2020 2660 ? "TO ABUNI" 2670 GET #1.K 2680 IF K=27 THEN POP :POP :POKE 703.2 6:LUL=3:ROH=3:R3L11-32:R3L11-70:1F CH T=0 THEN 2040 2038 FOR N=0 TO CAT-1:POSITION 5,N+3:? CAT|\$(NM16+1,NM16+15):NEXT N 2040 GOSUB 95:GOSUB 2050:GOTO 2300 2050 POKE 764-25 2051 IF PEEK(53279)=5 THEN U=1:RETURN 2052 IF PEEK(544)=255 THEN 2051 TΩ GET #1,K PEEK(694)=128 THEN POKE 694,0: 2058 2060 FG 2070 IF :K=K-32 PEEK (702) <> 64 THEN POKE 702,64 52)=FIELD\$ (351) 2738 2750 K=155 THEN V=2:RETURN K=27 THEN V=3:RETURN K=126 AND COL>5 THEN GOSUB 96: 0=5 THEN ARRAY\$ (3601) ="": GOTO 2080 IF IF 2090 2095 011 2748 ARRAY\$ (0*720+1) = ARRAY\$ (0*720+721)

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QG 2750 ? "M":POKE 703,24:RETURN UZ 2900 GDUB 96:IF Z CART THEN 3000 PC 2900 GDUB 96:IF Z CART THEN 3000 PC 2900 GDUB 96:IF Z CART THEN 2910 UJ 3000 REM EDIT FIELDS M" EDI
                                                                                                                                                                                                                                              QY 5030 ? #2;PR$:? #2:? #2;WIDE$;"BUDGET PRINTED ";DUMMY$:? #2
                                                                                                                                                                                                                                                                5040 ? #2;"
                                                                                                                                                                                                                                                                                                                                                                                   JAN
                                                                                                                                                                                                                                                                               MAR
                                                                                                                                                                                                                                                                                                                                       APR
                                                                                                                                                                                                                                                                                                                                                                                              MAY
                                                                                                                                                                                                                                                                                                                                                                                                                                                   JUN
                                                                                                                                                                                                                                                                                       JUL
? #2;"
                                                                                                                                                                                                                                                                                                                                                 AUG
                                                                                                                                                                                                                                                                                                                                                                                                        SEP";
                                                                                                                                                                                                                                                                                                                                                                 OCT
                                                                                                                                                                                                                                               AK
                                                                                                                                                                                                                                                              5050
                                                                                                                                                                                                                                                                                                                                                                                                                        NNU
                                                                                                                                                                                                                                                                DEC
                                                                                                                                                                                                                                                                5060 FOR N=0 TO CAT-1:2 #2:WIDES:CATS
                                                                                       GOODOOM::FOR ROW-3 TO
                  N*16+1,N*16+15>
5070 NF=ASC (CAT$ (N*16+16>):IF NF=0 THE
               RE
                                                                                                                                                                                                                                                              5070 NF=85CCGAT$ (N*16*16):IF NF=0 TH
N 5100 FOR S=8 TO NF=1:RR=N*18*5: 2 = 20:1
5080 FOR SGR*71.GR*7*5, FOR X=0 T2:1
17 = 12:1085 GARRAY (GR.X2), FOR X=0 T2:1
5090 NEXT SINEXT N
B100 POKE 703,4:7 "M
G*:1POKE 703,4:7 "2:LLNE$
5110 TOKE 703,4:7 "2:LLNE$
5110 TOKE 703,4:7 "2:LLNE$
                                                                                                                                                                                                                                               BD
  CK
 KD
                                                                                                                                                                                                                                               IC
                                                                                                                                                                                                                                                                                                                                                                                                                            INDIDIDIDIDIDIDIDI
                  2000
                                                                                                                                                                                                                                                               5120 FOR N=0 TO CAT×10
5130 D=AKRAY<N,X>:IF D<0 THEN TOTALN=T
                 2000
3580 GOSUB 3500:GOTO 3000
3580 GOSUB 96:POKE 703,41? "%
[INCOMPANDMENT : POKE 703,24]
35.0 G=0:FOR N=1 TO 16:POSITION 4,N+2:
" "KBM: POSITION 5,N+2:Q=0+1
35.20 FOR S=1 TO 7:GET #6,X:DUMMY*C5>=C
MRS.CX:POKET 55POKE 75S, NOT <PEK<75S)
                                                                                                                                                                                                                                               110
                                                                                                                                                                                                                                               NL
                                                                                                                                                                                                                                                               5130 D=ARRAP(N,X):1F D(0 IHEN IUTALN=1
OTALN+D
5140 IF D>0 THEN TOTALP=TOTALP+D
5150 NEXT N:TOTAL(X)=TOTALN*-1:R=R+TUT
ALN:TOTALN=0:POKE 755, NOT (PEEK(755))
                                                                                                                                                                                                                                               SH
 м
                                                                                                                                                                                                                                                             *200 NEXT X:FIXED=INT</TOTALP/12>:PERIO DIC=R/12*-1
DIC=R/12*-1
S216 ? #2:FIXED**,:FOR N=0 TO 11:? #2;
INT(FIXED),:NEXT N:? #2
S220 ? #2:*PERIOD**,:FOR N=0 TO 11:? #2;
JIDIAL (N),:NEXT N:? #2
S230 ? #2:LINE**, #2;
**YOTAL**,:FOR N=0
**YOTAL*
                                                                                                                                                                                                                                              MR
                 3530 IF DUMMYS=FIELD$(Z*70+Q*7-6,Z*70+
Q*7> THEN 3580
3540 IF N>NF THEN GOSUB 3600:GOTO 3580
 DΩ
                                                                                                                                                                                                                                               12
                                                                                                                                                                                                                                               CZ
                 3550 IF DUMMY$="
                                                                                                                                            " THEN POKE 755
 ΧIJ
                  ,2:605U8 3650:60T0 3580
3560 FIELD$(Z*70+Q*7-6,Z*70+Q*7>=DUMMY
                                                                                                                                                                                                                                               CII
  รก
                                                                                                                                                                                                                                                                TO 11:2 #2; INT CTOTAL CN>+FIXED>,:NEXT
 PF
                  3580 POSITION 4,N+2:? "@":NEXT N
3590 RETURN
                                                                                                                                                                                                                                                             17 augustesenuese; for Neso to 11:Reservuese
Servues total (no + Period) (c:Reservue (no + Re
Servue : Next no + Period) (c:Reservue (no + Re
Servuese) (c:Reservue (no + Reservue (no + R
                                                                                                                                                                                                                                               NG
 ВM
                  3600 IF
                                                            DIIMMYS="
                                                                                                                                              " THEN Q=Q-1:RE
                                                                                                                                                                                                                                               Q T
                  3620 FIELD$ (Z*70+Q*7-6, Z*70+Q*7) = DUMMY
$:NF=NF+1:CAT$ (Z*16+16, Z*16+16) = CHR$ (N
 ΧP
                                                                                                                                                                                                                                                              5260 IF X<0 THEN FOR N=0 TO 11:RESERVE
                  F>:RETURN
                  3650 FIELD$(Z*70+Q*7-6,(Z+1)*70)=FIELD
$(Z*70+Q*7+1,(Z+1)*70):FIELD$(Z*70+64,
                                                                                                                                                                                                                                                             (N) = RESERVE (N) - X : NEXT N
                                                                                                                                                                                                                                               1111
                   7#70+701="
                 2470 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 - 707 -
 CZ
               3/20 640.2"/20 7/20 = 0 LHNR;

$(NF): Q=Q-1: RETURN

3900 G05UB 96: IF CHOICE (NF THEN 4000

3910 IF PEEK(53279) = 5 THEN 3910

3920 G010_3040
                                                                                                                                                                                                                                                              5300 ? #2,,,, "RESERVE
"'? #2
5310 ? #2,,,, "AVAIL BALANCE
                                                                                                                                                                                                                                               sψ
                 4000 REM EDIT DATA
4010 POKE 755,2:POKE 752,1:? "M
                                                                                                                                                                                                                                              HE
                         EDIT DATA **"
011 ? :? " @=======":FOR ROW=3 TO 14
                                                                                                                                                                                                                                              X C
                                                                                                                                                                                                                                                              5380 ? #2;CHR$<12>:CLOSE #2:GOTO 100
6000 REM 5AVE
6010 POKE 752,1:? "% ** SAVING
                 + 4011 ? :? " GHOODOOON":FOR ROW=3 IU +9

:POSITION 4,ROW:? "(((")*POSITION 11,ROW:

? "(((")*NEXT ROW)**
 FL.
                                                                                                                                                                                                                                               HT
                                                                                                                                                                                                                                              PD
                                                                                                                                                                                                                                                                                                                                                                                                                  ** SOUTHS T
                                                                                                                                                                                                                                                                      DISK
                                                                                                                                                                                                                                                              6015 DUMMYS="D1:BUDGET.DAT":DUMMYS(2,2)=CHR$(DRIUE)
6020 TRAP 11300:OPEN #3,8,0,DUMMY$
6030 PRINT #3;CAT$:? #3;FIELD$(1,CAT*7
                                                                                                                                                                                                                                                                                         DUMMYs="D1:BUDGET.DAT":DUMMYs (2, 2
                                                                                                                                                                                                                                               TΡ
                 90
4015 DATA JAN,FEB,MAR,APR,MAY,JUN,JUL,
AUG,SEP,OCT,NOV,DEC
4016 RESTORE 4015:FOR ROH=3 TO 14:READ
DUMMYS:POSITION 12,ROX:? DUMMYS:NEXT
 UF
                                                                                                                                                                                                                                               IN
 шн
                                                                                                                                                                                                                                                                                         #3; ARRAY$ (1, CAT*720)
                                                                                                                                                                                                                                               0 A
                                                                                                                                                                                                                                                               6040 CLOSE
                  ROW
                                                                                                                                                                                                                                              NM
FZ
                                                                                                                                                                                                                                                               6050
                                                                                                                                                                                                                                                                                          GÖTÖ
               ROM
4020 AR=Z*10+CHOICE:FOR N=0 TO 11:POSI
TION S.N+3:7: ABS(ARRAY(AR.N)):NEXT N
4030 512E=6:FN=12:COL=5:ROH=3:ASCII=48
:ASCI12=58
4040 605UB 95:GOSUB 2050
 TO
                                                                                                                                                                                                                                                                                        REM BUIT
? "DOATA NOT SAVED.
                                                                                                                                                                                                                                                               7000
                                                                                                                                                                                                                                                              7010
                                                                                                                                                                                                                                                                                                                                                                                                         QUIT? <Y/N>"
                                                                                                                                                                                                                                              NE
                                                                                                                                                                                                                                              DN
                                                                                                                                                                                                                                                               7020 GET #1,K:IF K=78 THEN 100
 MN
                                                                                                                                                                                                                                                              AT
                 4300 GOSUB 96: ON V GOTO 4040, 4350, 3000
              4358 GOSUB 4580:GOTO 4800
4500 GOSUB 96:POKE 703,417 "%
[GEROMINSMANNO":POKE 703,24
4510 FOR N=1 TO 12:POSITION 4,N+2:? "%
8":POSITION 5,N=2
4S20 FOR 5=1 TO 6:GET #6,X:DUMMY*<<5>=C
HR$CX:NEXT 5:POKE 755, NOT (PEEK<755)
                                                                                                                                                                                                                                              N.I
                                                                                                                                                                                                                                                                        UUTP+10, PEEK (UUTP+2) : POKE UUTP+11, PE
 DC
                                                                                                                                                                                                                                                               10020 POKE UUTP+14,224:POKE UUTP+15,16
                                                                                                                                                                                                                                                              10030 ARRAYS(1)=""":ARRAYS(4320)="#":ARRAYS(2)=ARRAYS:BLANKS=ARRAYS:FIELDS=A
                                                                                                                                                                                                                                              MO
 BA
                                                                                                                                                                                                                                                                RRAYS
                 4530 ARRAY CAR, N-1>=VAL CDUMMY$> : POSITIO
                                                                                                                                                                                                                                                              10035 LINE$(1)="_-':LINE$(132)="_-':LINE
$(2)=LINE$
10040 OPEN #6,12,0,"5"
10045 TRAP 11000:OPEN #2,4,0,DUMMY$
10050 INPUT #2;CAT$:CAT=INT(LEN(CAT$)/
               4540 FOR N=1 TO 11:IF ARRAY(AR,0) (>ARR
AY(AR,N) THEN 4560
4550 NEXT N:RETURN
4560 POP :FOR N=0 TO 11:0000/(OD N=-0)
                  N 4,N+2:? "II" : NEXT N
                                                                                                                                                                                                                                               XB
SE
                                                                                                                                                                                                                                               AU
                                                                                                                                                                                                                                               LP
               4560 POP :FOR N=0 TO 11:ARRAY (AR, N) =AR
RAY (AR, N) *-1:NEXT N:RETURN
                                                                                                                                                                                                                                              WT
                                                                                                                                                                                                                                                               10060 AD=ADR (FIELD$) : HI=INT (AD/256) : LO
                                                                                                                                                                                                                                                                =AD-HI*256:POKE 866,7:POKE 868,L0:POKE
               5000 REM PRINT
5005 TRAP 1120
                                                                                                                                                                                                                                                             =AD-H1*256:POKE 866,7:POKE 868,LO:POKE
869,HI
10065 AD=CAT*70:HI=INT(AD/256):LO=AD-H
1*256:POKE 872,LO:POKE 873,HI
10076 FIELD$(AD)="":A=USR(ADR("HM LVM
 нн
                                           J.A
               5010
               MMY $ : POKE 752,1:?
                                                                                                                                                                                                                                                                ">>:GET #2,X:IF X<>155 THEN 11100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      39
```

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```
JY 11010 CAT=0:GOTO 10110
GN 11020 ? "MDISK ERROR #";PEEK(1953;". P
RE55 ANY KEV.":GET #1.K:GOTO 10045
GK 11100 CLOSE #2:7 "M5ONETHING IS HRONG
HITH THE DATA FILES.": "ERASE 'BUDGET
DAT AND RE5TART.":END
11200 ? "MPRINTER ERROR. PRE55 ANY KEY
.":GET #1.K:GOTO 100
11300 CLOSE #3:7 "MDISK ERROR #":PEEK (
1953);". PRE55 ANY KEY.":GET #1.K:GOTO 100
       10080 AD=ADR (ARRAY$) : HI=INT (AD/256) : LO
        =AD-HI*256:POKE 866,7:POKE 868,LO:POKE
           869,HI
       10085 AD=CAT*720:HI=INT(AD/256):L0=AD
HI*256:POKE 872,L0:POKE 873,HI
10090 A=USR(ADR("hm LVM")>:CLO5E #2
10110 HIDE*=CHR*(14):PR*="施田場所物施位"
нм
       10120 LINE$ (1) = "_":LINE$ (132) = "...":LINE
       $(2)=LINE$
       11000 CLOSE #2: IF PEFK (195) (>170 THEN
```

IMPROVING A POWERFUL BASIC SPEED-UP TOOL

SUPER BOTTLENECK BREAKER Article on page 25

```
LISTING 1
```

SMI IH

```
10 REM BASIC PROFILER, PART 1
20 REM BY STAN LACKEY
30 REM XE VERSION BY ERIC WOODRUFF
40 REM <c> 1989, ANYIC PUBLISHING
51
        50 REM
60 REM If reserving memory, remove REM
on line 800 and add REM to line 100.
70 REM Don't drop number of pages rese
remove the service of pages rese
ation 50 as not to cause problems.
80 REM START=PERK:1063*255-105:PDKE 10
6.PEEK:1063*16:PDKE 740.PEEK:1063
90 REM Otherwise, use the following li
ne. Place the address after "START="
ЙĔ
GG
        GG
NG
        170 REM Set up timer interrupt.
180 HI=INT(START/256):LO=START-(HI*256
        190 POKE 528.LD:REM UTIMRI UECTOR LOM
200 POKE 529.H1:REM UTIMRI UECTOR HI
210 POKE 53761.0:REM UOLUME TO ZERD
220 POKE 53768.255:REM THER OF THAI
230 POKE 53769.255:REM THAN UN TIMERS
240 POKE 16.193:REM 5ET THINTI
250 ? "DODE..."; ". "Next:"?; ".UI
AJ
             the program to be Profiled.":?
υu
        260 ? :? "ENTER "; CHR$ (34); "D: PROFILE2
          L51"; CHR$ (34) :?
        270 ? :? "RUN"
```

```
可以附级的现在对自由使用使用使用使用使用的。">>:REM CLEAR EXTR
    A RAM 1278,1:REM START PROFILING.
3 POKE 1278,1:REM START PROFILING.
31765 POKE 1278,8:REM STOP PROFILING.
31766 ? "Done..."? '? "Mext'":? '? "R
UN ";CHR*G34) "D'PROFILES.BBS";CHR*G34
Q C
0.0
```

JH 20 REM BY 5TAN LACKEY 13 REM YE REUTSION BY ERIC HOODRUFF 14 ARCH (C) 1989, ANTIC PUBLISHING 15 REM (C) 1989, ANTIC PUBLISHING 15 REM (C) 1989, ANTIC PUBLISHING 16 REM (C) 1989, ANTIC PUBLISHING 17 PUBLE 1278, BURGAPHICS 0:POKE 710.141 18 PUBLE 712.146	US 10 REM BRSID PROFILER PART 3 20 REM BY 5TAN LACKEY LC 30 REM XE REUISION BY ERIC LOODDRUFF LACKEY			
US 10 REM BRSID PROFILER PART 3 20 REM BY 5TAN LACKEY LC 30 REM XE REUISION BY ERIC LOODDRUFF LACKEY	US 10 REM B0510 PNOFILER. PART 3 10 REM BY 51AN LACKEY 11 20 REM BY 51AN LACKEY 11 40 REM CO 1989, ANTIC PUBLISHING 16 D REM 16 D REM 17 FORKE (7.12.466 18 STORE 88.FDR 1=39424 18 STORE 88.FDR 1=39424 19 STORE (7.12.466 19 STORE 88.FDR 1=39424 10 STORE 88.FDR	L	ISTING 3	
JH 20 REM BY STAN LACKEY 13 REM XE REUISION BY ERIC MODORUFF 14 ARM (C) 1989, ANTIC PUBLISHING 15 REM (C) 1989, ANTIC PUBLISHING 15 REM (C) 1989, ANTIC PUBLISHING 16 REM (C) 1989, ANTIC PUBLISHING 17 PUBLE 1274, BURGAPHICS 0:POKE 710.141 18 PUBLE 712, 146, BURGAPHICS 0:POKE 710.141 19 PUBLE 712, 146, BURGAPHICS 0:POKE 710.141 19 PUBLE 712, 146, BURGAPHICS 0:POKE 710.141 18 PUBLE 712, 146, BURGAPHICS 0:POKE 710.141 18 PUBLE 712, 146, BURGAPHICS 0:POKE 710.141 19 PUBLE 712, 146, BURGAPHICS 0:POKE 710.141 10 PUBLE 712, 146, BURGAPHICS 0:POKE 710.141 10 PUBLE 712, BURGAPHICS 0:POKE 710.141 10 PUBLE 713, BURGAPHICS 0:POKE 710.141 10	JH 20 REM BY 51AN LACKEY 13 REM XE REUTSION BY ERIC MODDRUFF 14 ARCH (C) 1989, ANTIC PUBLISHING 15 REM (C) 1989, ANTIC PUBLISHING 15 REM (C) 1989, ANTIC PUBLISHING 16 REM (C) 1989, ANTIC PUBLISHING 17 PURCE 1278, GERAPHICS 0:POKE 710.14(1) 18 PORT 1985, ON RESTORE 80:FOR 1=39424 1 19 PORT 1985, ON RESTORE 80:FOR 1=39424 1 10 PORT 1985, ON RESTORE 80:FOR 1=39	บร		
LC 30 REM XE REÜŢSION BY ERIC MODORUFF 140 REM C2 1989, ANTIC PUBLISHING 110 SO REM 120 SO REM C2 1270, 8:GRAPHICS 8:POKE 710.141 140 REM C2 1270, 8:GRAPHICS 8:POKE 710.141 150 REM C2 1270, 8:GRAPHICS 8:POKE 710.141 150 REM C2 1270, 8:GRAPHICS 8:POKE 710.141 150 REM C2 1270, 8:GRAPHICS 8:POKE 710.141 151 REM C2 1270, 8:GRAPHICS 8:POKE 710.141 151 REM C2 1270, 8:GRAPHICS 8:POKE 710, 710 151 REM C2 1270, 8:GRAPHICS 8:POKE 710, 710 152 REM C2 1270, 8:GRAPHICS 8:POKE 710, 710 153 REM C2 1270, 8:GRAPHICS 8:FOKE 710, 710 151 REM C2 1270, 8:GRAPHICS 8:FOKE 710 152 REM C2 1270, 8:GRAPHICS 8:FOKE 710 153 REM C2 1270, 8:GRAPHICS 8:GRAPHIC	LC 30 REM XE REÜJSIÖN BŸ ERIC WOODRUFF 10 40 REM C2 1989 ANTIC PUBLISHING 11 40 REM C2 1989 CRAPHICS 0:POKE 710.141 10 10 10 10 10 10 10 10 10 10 10 10 10 1	HI.		
11 40 REM CC 1989, NATIC PUBLISHING 50 REM 16 50 REM 17 50 50 50 50 50 50 50 5	11 40 REM CO 1989, NATIC PUBLISHING 50 REM 1278, 0 GRAPHICS 0 POKE 710 141 161 50 REM 1278, 0 GRAPHICS 0 POKE 710 141 14	1 6	30 DEM VE DEHTETON DU EDTE HOODDIN	C C
86 S REM 160 PUKE 1278,0:GRAPHICS 0:PDKE 710,144 17 PUKE 712,146 18 PUKE 1378,0:PDKE 18,0:PDKE 18,0:PDKE 13,0:PDKE 17,0:PDKE 17,0:PD	86 S REM 16 PUKE 1278,0:GRAPHICS 0:PDKE 710,144 17 POKE 712,146 18 POKE 712,14	TE		
11 60 POKE 1278.0:GRAPHICS 0:POKE 710.144 POKE 712.146 POKE 559.0:RESTORE 80:FOR 1=39424 POKE 509.0:RESTORE 80:FO	11 60 POKE 1278,0:GRAPHICS 0:POKE 710.144 POKE 712.146 POKE 559.0:RESTORE 80:FOR 1=39424 POKE 559.0:RESTORE 80:FOR 80:FOR 1=39424 POKE 559.0:RESTORE 80:FOR 80			
POKE 712,146 70 PUKE 579,0 RESTORE 80 FOR I = 39424 1	POKE 712,146 79 PNKE 579,0:RESTORE 80:FOR I=39424 NO 39655 READ R:POKE 1, R:NEXT I NO 39656 READ R:POKE 1, R:NEXT			
0 39655 READ A:POKE I.A:NEXT I	0 39655 READ A:POKE I.A:NEXT I	11		3,140
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10	10		U 39655: READ A: POKE T.A: NEXT T	
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10 120 BHIR / 1.35.17/.283.197,214.144.75 165.017/308.136.650.154.197.33.225. 165.017/308.136.650.154.197.33.225. 165.017/308.136.650.154.197.33.225. 167.130 DATA 211.165.220.133.205.165.221. 177.205.197.225.240.33.169.40 177.205.197.225.240.33.169.40 140 DATA 24.101.205.133.205.144.2.230. 286.160.8.169.255.209.205.208.222.208. 165.0160.8.169.255.209.205.208.222.208. 176.160.8.169.255.209.205.208.222.208. 176.160.8.169.255.209.205.208.222.208. 176.160.8.169.255.209.205.208.222.208. 176.160.8.169.255.209.205.208.222.208. 176.160.8.169.255.209.205.208.222.208.208.208.208.208.208.208.208	10 128 BRIB 7.135.177.283.197.214.144.75 165.0117.2803.137.265.155.219.133.225. 165.0117.2803.133.265.1655.219.33.265. 165.0117.2803.133.265.1655.219.203.32.265. 165.0117.2803.137.265.133.265.165.221. 177.205.197.225.240.33.169.4 140 DRIP 24.101.295.133.205.144.2.230. 206.160.0.169.255.209.205.208.222.200. 209.205.208.217.162.3.181.224 5.208.11. 211.231.230.218.209.245.209.245.208.222.200. 209.205.208.217.162.3.181.224 5.208.11. 211.230.218.201.162.3.181.224 5.208.11. 211.230.218.201.16.201.16.248.165.220.2. 210.60 DRIP 145.222.136.16.248.165.222.2. 210.54.33.222.144.2.230.223.190.207.240.0. 210.101.201.201.201.201.201.201.201.201.		3.133.227.197.215.144.84.208	,
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EF 60 0016 304 212 223 1034 24 26 5, 208 1, 1 1, 12 11, 238 218 229 34, 238 219, 48, 376, 38, 154, 160 3, 185, 212 8 10 16 0 DATA 145, 222, 136, 16, 248, 165, 222, 24, 105, 44, 133, 222, 144, 2, 230, 223, 198, 207, 48, 3, 76, 20, 154, 96 NI 170 REM ANALYSIS STRING: 4 BYTES PER INTRY IN	EF 166 0016 149 212 222 16 249 24 16 5.288 1.1 1.1 211 238 218 288 4.2 238 219 .48 .3 76 38 .154 .160 .3 .185 .212 .0 219 .48 .3 76 .3 16 .248 .165 .222 .24 .160 .248 .165 .222 .24 .105 .4 .133 .222 .136 .16 .248 .165 .222 .24 .105 .4 .133 .222 .144 .2 .230 .223 .198 .287 .3 18 .18 .18 .18 .18 .18 .18 .18 .18 .18	NZ	140 DATA 24,101,205,133,205,144,2	230
EF 60 001	EF 166 0014 349 212 262 16 249 365, 280, 11 11.121.230.218.208.4, 230, 219, 48.3.76, 30, 154, 160, 3, 185, 212.0 11.1.211.230.218.208.4, 230, 219, 48.3.76, 30, 154, 160, 3, 185, 212.0 1160.0478.145, 222.136.16.248.165, 222, 24, 105, 4, 133, 222.144, 2.230.223.198, 287, 483, 767, 281, 187, 187, 187, 187, 187, 187, 187, 1		206,160,0,169,255,209,205,208,222	200
20 364 3016 345,222,136,36,248,165,222,22,105,4,33,222,144,2,230,223,198,207,240,3,76,20,154,96 1170 REM ANALYSIS STRING: 4 BYTES PER EN INTRY MEN AND AND AND AND AND AND AND AND AND AN	20		209, 205, 208, 217, 162, 3, 181, 224	
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105.4,133.222.144.2,230,223,198.207, 40.3,76.20.154.96 NI 170 REM ANALYSIS STRING: 4 BYTES PER INTRY 11 800 REM LO, HI BYTE OF COUNTER, 12 800 REM LO, HI BYTE OF COUNTER, 13 800 REM LO, HI BYTE OF COUNTER, 14 200 REM LO, HI BYTE OF COUNTER, 15 200 REM LO, HI BYTE OF COUNTER, 16 210 DIM ANN.\$ (1023), YN\$ (1) 17 220 ANL\$ (2023), YN\$ (1) 18 220 ANL\$ (2023), YN\$ (1) 18 220 ANL\$ (2023), YN\$ (1) 230 THOWHAID BYTE (1) 240 ? "HOW MAID bOTTLENCK ON YOU WAIT 250 IF NUMTION NUMPLES THEN 230 250 IF YN\$ (1)" AND YN\$ (1)" THEN 260 260 THEN TSEC=THIN (THIN 260) MGO THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 260 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 260 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC=THIN (THIN 260) HO (THIN 1) IN 250 THEN TSEC 200 THEN 2551 "THIN 2551" 250 THEN TSEC 200 THEN 200 THEN 2551 "THIN 200 THEN 250	105.4,333,222.144,2,230,223,198.207,40,376.20.154,96 1076 REM ANALYSIS STRING: 4 BYTES PER INTRY 11.180 REM LO, HI BYTE OF COUNTER, 12.180 REM LO, HI BYTE OF COUNTER, 12.280 REM LO, HI B	711	160 0070 445 222 475 45 240 455 27	
40,3,76,20,154,96	40.3.76.20.154.96 11.70 REM ANALYSIS STRING: 4 BYTES PER INTRY 11. NIRY 1	c u		22,20
NN 170 REM ANALYSIS STRING: 4 BYTES PER IN INTRY INTRY INTRY INTRY IN 180 REM LO, HI BYTE OF COUNTER, IN 200 REM LO,	NN 170 REM ANALYSIS STRING: 4 BYTES PER INTRY INTRY IL 180 REM LO, HI BYTE OF COUNTER, IL 190 REM LO, HI BYTE OF COUNTER, IL 200 REM LO,		,105,4,133,222,144,2,230,223,198,2	207,2
NTRY 1. 180 REM LO, HI BYTE OF COUNTER, 120 190 REM LO, HI BYTE OF COUNT. 1. 190 REM LO, HI BYTE OF COUNT. 1. 200 REM 1. 210 DIM ANL\$(1923), YN\$(1) 220 ANL\$(2)=ANL\$ 255: ANL\$(2)=ANL\$ 255: ANL\$(2)=ANL\$ 270 REM P 238: PNKE \$59,341,7 "R Profit 280 TAMP 238: PNKE \$59,341,7 "R Profit 281 PROFITE OF THE PROFITE OF THE POOL	NTRY 1. 180 REM LO. HI BYTE OF COUNTER, 120 190 REM LO. HI BYTE OF COUNT. 1. 180 REM LO. HI BYTE OF COUNT. 1. 200 REM LO. HI BYTE OF		40,3,76,20,154,96	
11. 180 REM LO, HI BYTE OF COUNTER,	11. 180 REM LO, HI BYTE OF COUNTER,	NN		PER I
21 196 REM LO, HI BYTE OF COUNT."	21 196 REM LO, HI BYTE OF COUNT."			
1 190 REM LO, HI BYTE OF COUNT.	1 190 REM LO, HI BYTE OF COUNT.	QI.	180 REM LO, HI BYTE OF COUNTER,	
IN 200 REM (I 210 DIM ANL*C1023), YN*C1) (II 210 DIM ANL*C1023), YN*C1) (II 220 ANL*C1)=CHR*C255; ANL*C1023)=CHR* (Z55; ANL*C2)=ANL* (Z55; ANL*C2)=ANL* (Z55; ANL*C2)=ANL* (Z55; ANL*C2)=ANL* (Z56; AN	IN 200 REM (ID 210 DIM ANL® (1023), YN® (1) (ID 210 DIM ANL® (1023), YN® (1) (ID 220 ANL® (1)=CHR® (255); ANL® (1023)=CHR® (255); ANL® (2)=ANL® (E 230 TRAP 238; PDKE 559, 341? "M Profile (E 230 TRAP 238; PDKE 559, 341? "M Profile (E 230 TRAP 238; PDKE 559, 341? "M Profile (E 230 TRAP 238; PDKE 559, 341? "M Profile (E 230 TRAP 238; PDKE 559, 341? "M Profile (E 230 TRAP 240; PDKE 549;	ZU	190 REM LO. HT BYTE OF COUNT.	
CIU 216 DTM ANL9 <1823), YN9 <13 220 ANL8 <120=ANL8 <2555; ANL8 <220=ANL8 <12555; ANL8 <220=ANL8 <1255; ANL8 <220=ANL8 <1255; ANL8 <220=ANL8 <1230 TRAP 238: PDKE 559, 34: ? "R Profix E 300 TRAP 238: PDKE 559; ANL8 <120 TRAP 238: PDKE 559; ANL8 <120 TRAP 238: PDKE 559; ANL8 <120 TRAP TRAP TRAP TRAP TRAP TRAP TRAP TRAP	10 DTM ANL9<11023), YN9<11 220 ANL8<12>=CHR8* 255			
220 ANLS(1)=CHRS(255): ANLS(1023)=CHRS(255): ANLS(1023)=CHRS(255): ANLS(1023)=CHRS(255): ANLS(1023)=CHRS(255): ANLS(1023)=CHRS(255): ANLS(1023)=CHRS(255): ANLS(1023)=CHRS(255): ANLS(1023)=CHRS(2555)=CHRS(2555)=CHRS(2555)=CHRS(2555)=CHRS(2555)=CHRS(2555)=CHRS(2555)=CHRS(25	220 ANL\$<13=CHR\$ 2553:ANL\$<12=CHR\$</2552-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-ANL\$</2553-</td <td></td> <td></td> <td></td>			
255) ANL & C2) = ANL & E250 ANL & C2) = ANL & E230 TARP 238: PDKE 559.34: ? "R Profile 240 ? "How many bottlenecks do you war 1240 ? "How many bottlenecks do you war 250 F Numbro 16 ANL & C250 ANL &	255; ANL & C2) = ANL &			une
LE 230 TRAP 230:PDKE 559.34:? "R Profiler Bottleneck Analysis":? :? 12 240 ? "How many bottlenecks do you wait to see (1-255)": INPUT NUM: 10 see (1-255)": INPUT NUM: 12 260 ?: "New you sure (y/N)": INPUT YIS 260 ?: "Re you sure (y/N)": INPUT YIS 270 !F YNS<>"Y" AND YNS<>"N" THEN 260 !F YNS<>"Y" AND YNS<>"N" THEN 260 !T YNS<>"Y" THEN 230 !F YNS<>"Y" THEN 230 !F YNS<>"Y" THEN 230 !T Y "DUTING analysis, the screen will be a seed up calculation of the seed up calculation in the seed in the seed up calculation in the seed in the see	EE 230 TRAP 230:PDKE 559.34:? "M Profile PBottleneck Analysis"? :? 12 240 ? "How many bottlenecks do you wait to see (1-255)"; INPI NUM PS 12 240 ? "How many bottlenecks do you wait to see (1-255)"; INPI NUM PS 12 240 !!" Analysis of the see (1-255)"; INPI NUM PS 12 240 !!" Analysis of the see (1-255)"; INPI NUM PS 12 240 !!" Analysis of the see (1-260 !!" Analysis of the see (1-260 !!" Analysis of the see (1-260 !!" Analysis of the see (1-255)"	·		.1114.5
er Bottleneck Analysis":?:? 240? "How many bottlenecks do you wai 1250!F NUM10 BN MUM1255 THEN 240 270!F NUM10 BN MUM1255 THEN 240 270!F NSCONY" AND YNSCONN' THEN 260 17 280 IF YNSCONY" THEN 230 290?:? "During analysis, the screen will be blank to speed up calculation 18 30! THUELIN CHUM1255 HASSON 220 320? THEN TSEC=THIN THIN 260 BOTO 320 331 TSEC=THIN THIN 260 BOTO 320 331 TSEC=THIN THIN 260 BOTO 320 331 TSEC=THIN THIN 260 BOTO 320 320? "Estimated time (H:555: ";THIN;	Per Bottleneck Analysis": ? : ? 240 ? "How many bottlenecks do you war 240 ? "How many bottlenecks do you war 250 !F NuMil on NuMil255 THEN 240 250 !F NuMil on NuMil255 THEN 240 260 ? : ? "Bre you sure (*/No":INPUT YM 270 !F YNS()"" AND YNS()"N" THEN 260 260 !F YNS()"Y" AND YNS()"N" THEN 260 290 ? : "During analysis, the screen will be blank to speed up calculation." 17 18 18 18 18 18 18 18		255): ANL # (2) = ANL \$	
er Bottleneck Analysis":?:? 240? "How many bottlenecks do you wai 1250!F NUM10 BN MUM1255 THEN 240 270!F NUM10 BN MUM1255 THEN 240 270!F NSCONY" AND YNSCONN' THEN 260 17 280 IF YNSCONY" THEN 230 290?:? "During analysis, the screen will be blank to speed up calculation 18 30! THUELIN CHUM1255 HASSON 220 320? THEN TSEC=THIN THIN 260 BOTO 320 331 TSEC=THIN THIN 260 BOTO 320 331 TSEC=THIN THIN 260 BOTO 320 331 TSEC=THIN THIN 260 BOTO 320 320? "Estimated time (H:555: ";THIN;	Per Bottleneck Analysis": ? : ? 240 ? "How many bottlenecks do you war 240 ? "How many bottlenecks do you war 250 !F NuMil on NuMil255 THEN 240 250 !F NuMil on NuMil255 THEN 240 260 ? : ? "Bre you sure (*/No":INPUT YM 270 !F YNS()"" AND YNS()"N" THEN 260 260 !F YNS()"Y" AND YNS()"N" THEN 260 290 ? : "During analysis, the screen will be blank to speed up calculation." 17 18 18 18 18 18 18 18	LE	230 TRAP 230: POKE 559,34:? "N Pr	ofil
JZ 240 ? "How many bottlenecks do you wai ti??" to see (1-255)"; INPUT NUM F 250 IF NUM1 OR NUM-255 THEN 240 Z60 ? :? "Are you sure (Y/N)":INPUT YIS Z70 IF YNS(>)"Y" AND YNS(>)"N" THEN 260 R 290 ? :? "Durin analysis, the screen will be blank to speed up calculation J 300 ITHN=INT (KNUM-255) **465>1: IT THIN 60 G 1HEN TSEC=THIN:THIN=0:6010 320 X 310 TSEC=THIN-INT(THIN-60)**60:THIN=IN (THIN) ETHIN/60) ETHIN/60;	12 240 7 "How many bottlenecks do you wai to see (1-255)"; INPUT NUM; for see (1-250) for see (1-250) for you sure civil num; for see (1-250) for you find a see (1-250) for you find a see (1-250) for see (1-25		er Bottleneck Analysis":? :?	
t":? "to see (1-255)";:INPUT NUM 1 250 F NUM1 10 R NUM1 255 THEN 240 12 260 ? :? "Are you sure (Y/N)":INPUT YI 12 260 F YN\$()"Y" AND YN\$()"N" THEN 260 15 280 F YN\$()"Y" THEN 230 16 290 ? : "During analysis, the screen 11 be blank to speed up calculation 10 300 THEN 135C=THIN THIN 20:GOTO 320 IT FINN 13 10 SEE SEC=THIN THIN 20:GOTO 320 IT FINN 13 10 SEE SEC=THIN THIN 20:GOTO 320 IT FINN 14 THIN 460 IT FIN 20:GOTO 320 IT FINN 15 320 ? "Estimated time (H:555)";THIN;	t":? "to see (1-255)";:INPUT NUM [250 F NUM1 OR NUM1/255 THEN 240 [270 F NUM1 OR NUM1/255 THEN 240 [270 F NUM1 OR NUM1/255 THEN 260 [270 F NUM1/257 THEN 260 [270 F NUM1/255] [270 F NUM1/256]	32	240 ? "How many bottlenecks do you	, war
15 250 15 NUM(1 0R NUM) 255 THEN 240 260 7: "Are you sure (*/YN)": INPUT YIS 270 15 YN\$ 270 17 YN\$ 270 270 YN\$ 270 270 YN\$	250 F NUM(1 OR NUM)/255 THEN 240		t":? "to see (1-255)";:INPUT NUM	
AZ 260 7:? "Are you sure (Y/N)" INPUT YIS 18 270 IF YN\$< >"Y" THEN 260 TO 260 TO 270 IF YN\$< >"Y" THEN 260 TO 260 TO 270 IF YN\$< >"Y" THEN 260 TO 260 TO 270 IF YN\$< >"Y" THEN 260 IF YN\$ 300 THIN=INT (CNUM-/255)*485>+1:IF THIN-60 THEN TSEC=THIN-THIN=6:60TO 320 THIN=INT (THIN-60)*60:THIN=IN-INT (THIN-60)*60:THIN=INT (THIN-60)*60:TH	12 266 7:7 "Are wou sure (Y/N)" INPUT YI S S S S S S S S S S S S S S S S S S) F		
R 270 IF YN\$<>"Y" AND YN\$<>"N" THEN 260 T 280 IF YN\$<>"Y" THEN 230 R 290 ?: "During analysis, the screen will be blank to speed up calculation (S00 THME) THEN	IR 270 IF YNS(>"Y" AND YNS(>"N" THEN 260 LT 280 IF YNS(>"Y" THEN 230 R 290 ?: "During analysis, the screen will be blank to speed up calculation." LOW 100 THIN=INT(NUM/255)*485>+1:IF THIN-60 THEN TECETHIN-THIN=0:00TO 320 R 15E 0=1MIN-INT(THIN-60)*60:THIN=INT(E0)*15E 320 ?"Stimated time (M:55): ";THIN;		260 2 :2 "Ore unu sure (Y/Nam: TND)	IT VI
 280 IF YN\$ 290 ?: "During analysis, the screen will be blank to speed up calculating the screen will be blank to speed up calculating the screen will see blank to speed up calculating the screen will be seen the screen will be seen to see the screen will be seen to see the screen will be seen the screen will be seen to see the screen will be seen to seen the screen will be seen to see the screen will be s	T 280 IF YN\$<\"Y" THEN 230 290 ?: "During analysis, the screen will be blank to speed up calculation ""? U 300 THIN=INT (NUM/255>*485>+1:IF THIN- 60 THEN TSEC=THIN-THIN=0:60TO 320 X 30 TSEC=THIN-INT (THIN-60)*60:THIN=INT 5E 320 ? "Estimated time (M:55>: ";THIN;"		t HIC 900 BUIL TINE	
 280 IF YN\$ 290 ?: "During analysis, the screen will be blank to speed up calculating the screen will be blank to speed up calculating the screen will see blank to speed up calculating the screen will be seen the screen will be seen to see the screen will be seen to see the screen will be seen the screen will be seen to see the screen will be seen to seen the screen will be seen to see the screen will be s	T 280 IF YN\$<\"Y" THEN 230 290 ?: "During analysis, the screen will be blank to speed up calculation ""? U 300 THIN=INT (NUM/255>*485>+1:IF THIN- 60 THEN TSEC=THIN-THIN=0:60TO 320 X 30 TSEC=THIN-INT (THIN-60)*60:THIN=INT 5E 320 ? "Estimated time (M:55>: ";THIN;"	ID	270 TE UNEZNOU AND UNEZNOU TUEN	250
JR 290 ?:?"During analysis, the screen will be blank to Speed up calculation."? JR 300 THIN=INT (CNUM/255)*485>+1:IF THIN-GO THEN TSEC=THIN-THIN=0:60TO 320 JR 310 TSEC=THIN-THINT=0:60TO 320 THIN-60) ETMIN/60) ETMIN/60 ETMIN/60)	JR 290 ?:?"During analysis, the screen will be blank to speed up calculation."? JR 300 THIN=INT (KNUM-255)*485>+1:IF THIN- 60 THEN TSEC=THIN:THIN=0:6070 320 X 310 TSEC=THIN-INT (THIN-60)*60:THIN=INT (THIN-60) E 320 ? "Estimated time (H:55): ";THIN;"		200 TE UNE CHUN THEN 270	200
will be blank to speed up calculatic 10. "17 MINEINT (SUMPL/255) ** **465) ** 1: 17 MINE 10	will be blank to speed up calculation.";? U 300 THIN=INTCONUM/255>*485>+1:IF THIN-60 THEN TSEC=THIN-THIN=0:60TO 320 X 310 TSEC=THIN-INTCHMIN/60>*60:THIN=I			
n.":? U 300 THIN=INT (CNUM/255)*485>+1:IF THIN- 60 THEN TSEC=THIN:THIN=0:60TO 320 310 TSEC=THIN-INT(THIN/60)*60:THIN-IN' THIN/60) ET 320 ? "Estimated time (H:55): ";THIN;	n .":? 300 THIN=INT (CNUM/255)*485>+1:IF THIN: 60 THEN TSEC=THIN:THIN=0:6010 320 X 310 TSEC=THIN-INT (THIN/60)*60:THIN=IN (THIN/60) 5E 320 ? "Estimated time (H:55): ";THIN;" ;";TSEC	Я	270 (' "During analysis, the sci	
JU 300 TMIN=INT (*NUM-255)*485>+1:IF TMIN-60 THEN TSEC=TMIN:TMIN-0:GOTO 320 ;X 310 TSEC=TMIN-INT (TMIN-60)*60:TMIN=INT (TMIN/60) SE 320 ? "Estimated time (M:55): ";TMIN;"	JU 300 THIN-INT(KNUH/255)*485>+1:IF THIN- 60 THEN TSEC=THIN-IMIN-IMIN-060-060: TAIN-INT CHIN/60) GE 320 7 "Estimated time (H:S5): ";THIN; i";ISEC		will be blank to speed up calcul	latio
60 THEN TSEC=TMIN:TMIN=0:GOTO 320 33 10 TSEC=TMIN-INT(TMIN/60>*60:TMIN=INT (TMIN/60) 5E 320 ? "Estimated time (M:55): ";TMIN;"	60 THEN TSEC=TMIN:TMIN=0:60T0 320 X 310 TSEC=TMIN-INT (TMIN/60)*60:TMIN=INT (TMIN/60) E			
60 THEN TSEC=TMIN:TMIN=0:GOTO 320 310 TSEC=TMIN-INT(TMIN/60)*60:TMIN=INT (TMIN/60) 5E 320 ? "Estimated time (M:55): ";TMIN;	60 THEN TSEC=TMIN:THIN=0:60TO 320 X 310 TSEC=TMIN-INT (THIN/60)*60:THIN=IN (TMIN/60) E 320 ? "Estimated time (H:55): ";TMIN;" "";TSEC	JU		MIN
310 TSEC=TMIN-INT(TMIN/60)*60:TMIN=INT (TMIN/60) 3E 320 ? "Estimated time (M:55): ";TMIN;"	XX 310 TSEC=TMIN-INT(TMIN/60)*60:TMIN=INT (TMIN/60) SE 320 ? "Estimated time (M:55): ";TMIN;" "";TSEC		60 THEN TSEC=TMIN:TMIN=0:GOTO 320	
CTMIN/60) 5E 320 ? "Estimated time (M:55): ";TMIN;"	CTMIN/60) SE 320 ? "Estimated time (M:55): ";TMIN;" :";TSEC	X		I=TN1
SE 320 ? "Estimated time (M:55): ";TMIN;"	SE 320 ? "Estimated time (M:55): ";TMIN;" :";TSEC	- ^		
	:";TSEC	5 E	720 2 HEStimated time (M.SS3: H.T)	4 T M + +
· /IJEG	1	, =		17143
	O COMPANY AND		· /IDEC	
OCTOBER 198				

```
UE 330 ? :? "
                                                                                                                        ** PRESS START TO ANALYZ
                       340 IF PEEK (53279) (>6 THEN 340
                     350 POKE 559,0:X=USR(39424,ADR(ANL$),N
               UM3
360 POKE $59,34*POKE 752.1:? "MANALYSI
5 COMPLETE:
5 COMPLETE:
5 COMPLETE:
1 TO NUMM4 STEP 4
360 POSE 10 N 2.2:? "TOTAL COUNTS:";TC
360 POSE 10 N 2.2:? "TOTAL COUNTS:";TC
1430 N 155 (ANL6 21 * 2,1 * 2) * + ASC (ANL6 X 1 * 3)
11*33) N 155 (ANL6 X 1 * 2,1 * 2) * + ASC (ANL6 X 1 * 3)
1430 N 156 (ANL6 X 1 * 2,1 * 2) * + ASC (ANL6 X 1 * 3)
1430 N 156 (ANL6 X 1 * 3)
1430 N 156 (ANL6 X 1 * 3)
1430 N 156 (ANL6 X 1 * 3)
157 N 1
                       IIMS
                                                                                                                                                                                                                                                                                                                                                                                                          NOT
                                                                                                                                                                                                                                                                                                                                  LW
                                   "CÚML
                     ","CUML X"
440 IF YN$="S" THEN PRINT "LINE","COUN
T","PERCENT","CUML X"
450 CUM=0:FOR I=1 TO NUM*4 STEP 4
460 LN=ASC(ANL$(1,1)+ASC(ANL$(1+1,1+1
                                                                                                                                                                                                                                                                                                                                                                 .255
                    IF YNS="S" THEN PRINT LN,CT,X,Y
IF YNS="P" THEN LPRINT LN,CT,X,Y
                     520
                     530
 MH 540 NEXT 1: POKE 752,0: END
                                                                                                                                                                                                                                                                                                                                  01
LISTING 4
```

PX 10 JH 20 GD 30 EV 40 BASIC LOADER FOR PROFILE2.LST REM BASIC LUADER FOR PROFILE2.LST REM BY STAN LACKEY REM (2) 1985,1988 ANTIC PUBLISHING REM (LINES 10-250 MAY BE USED WITH HER BASIC LUADERS IN THIS ISSUE REM CHANGE LINE 70 AS NECESSARY.) OTHER BASIC

PR 60 DIM FN\$(20), TEMP\$(20), AR\$(93): DPL=P EEK(10592): PDKE 10592.255 MD 70 FN\$=D:LINES.LST": REM THIS IS THE M AME OF THE DISK FILE TO BE CREATED RD 80 7 "MOISK OF (Massetter)": PDKE 764,25 (PEEK (764)=18 OR PEEK (764)= 90 IF NOT CPEEK(764)=18 OR PEEK(764)=
587 THEN 90
100 IF PEEK(764)=18 THEN FNS="C:"
110 POKE 764,255:GRAPHICS 0:?" AN
TIC:5 GENERIC BASIC LOADER"
120 7, "BY CHARLES JACKSON"
130 POKE 10592. DPL:TRAP 200
148 ? 1, ? "Creating" :,TNS:? "...plea se stand by."
150 RESTORE :READ LN:LM=LN:DIM As(LN): 160 ARS=*** : RFAD ARS FOR X=1 TO LENCARS> STEP 3:POKE 75 2.625 M=LM-1:POSITION 10,10:? "Countdo 10. .T-",INT(LM'10);")" 190 ASCC.C)=CHR8(UAL(ARS(X,X+2))):C=C+ 1:NEXT X:GOTO 160 200 IF PEEK(195)=5 THEN ?:? "GTOU MANY_DATA LINES!"? "CANNOT CREATE FIL HANY DATA LINES:":? "CANNOT CREATE FIL E!" END 21 NES CCLIM: THEN ?:? "CATOD FEL DATA 22 NES CLIM: "CANNOT CREATE FILE!":END 220 IF FNS="CC" THEN ?: ?" Prepare ca SSETTE, PRESS CRETURN)" 230 OPEN #1,8.0,FMS 240 POKE 766,1!? #1;85;!POKE 766,0 250 CLOSE #1:GRAPHICS 0:? "MEMOREMENTATION 1010 DATA 0500320880610850830820400650 1010 UNIR 0000320000510050030520400050 6800220400034104169003133220517400121115 205010010024105193141001211 1020 DAIA 1600001590641332041521332031 45203230203280250230264036246198205016 223142001211096034041041058 1030 DATA 0820690770320670760690650820

32069088084082065032082065077155

EASIEST ROUTE TO YOUR DISK CONTENTS

QUICK DIRECTORY

Article on page 22

LISTING 1

Don't type the NS 0 REM SAVE"D: QDIRMAK.BAS" 10 DIM J\$(10) 20 GRAPHICS 0:? "Quick Directory, by M

20 bearries - .
attRat"
30 ? "(c) 1989, Antic Publishing"
40 ? :? "Get disk in Drive 1 ready"
50 ? "and press RETURN ";:INPUT J\$:? : 60 RESTORE 70 TRAP 80:OPEN #1,8,0,"D:QDIR":GOTO 9 0 80 ? "Couldn't create D:QDIR.":? "ERRO R ".PEEK(195):END 90 REM ? #1,"10 "; 100 ? #1;"CLR:DIM A\$(153):A\$(1,100)="; CHR\$ (34); CHR*(34); 110 FOR 1=1 TO 100 120 READ A:7 m;CHR*(A); 130 NEXT 1 140 ? m;CHR*(34);CHR*(155); 150 REH ? m;"A*(101,153)=";CHR*(34); 160 ? m;"A*(101,153)=";CHR*(34); 178 FOR 1=101 TO 153 180 READ A:7 m;CHR*(A); 190 NEXT LDES(34); DF

200 7 #1; CHR\$ (34);":? "; CHR\$ (34);"Dir Spec "; CHR\$ (34);"; :A=USR (ADR (A\$))"

TI 220 ? 1? "Dons." HI 230 ? "Try E." "CHRS(34);"D:QDIR" NO 240 ? "to get a quick directory" UZ 250 ? "listing nout"; 1? 1? RQ 260 ? 1? "E." "CHRS(34);"D:QDIR"; CHRS(2 8); CHRS(28); END DATA 104,240,6,170,104,104,202,208

251,162,0,169,11,141,66,3 142,72,3,142,73,3,169,63 32,86,228,169,5,141,66,3 169,4,141,69,3,142,68,3 169,40,141,72,3,32,86,228 162,80,169,12,157,66,3,32 280 290 300 DATA 310 DATA DATA CR 330 340 86,228,169,3,157,66,3,169 4,157,69,3,169,0,157,68 3,169,6,157,74,3,169,128 US DATA SŸ DATA 3,169,6,157,74,3,169,128 157,75,132,86,228,48,55,7 13,38,69,34,157,69,31,67,48,157,72,3,169,5,157,66 3,32,86,228,48,25,162,8 169,4,141,69,3,142,68,3 169,4,141,72,3,162,9,141 DATA HO 380 390 400 UH DATA RO DATA 418 пii 430

80,169,12,157,66,3,76,86

440 YR

DATA

LA 210 CLOSE #1 ANTIC SOFTWARF LIBRARY

```
0 ; SAVE#D: QDIR. M65
  10 ;ASM,#-,#D:QDIR.OBJ
20 ;ASM,#-,#D:QDIR.COM
  30
  40 OBJECT =
  40 003EC. — 2
50 COM = 2
60 CODE = OBJECT
  70 ;
 70;
80; Set CODE equal to OBJECT
90 of to create an object file
910; Set CODE equal to COM to
9110; USF routine on a BASIC
9120; Set CODE equal to COM to
9130; Make a Stand alone COM
9140; file for use with Sparta
9156; or any other DOS.
  0160
0170
                          ; Quick Directory by Mat*Rat
; Ratware Softworks
; (c) 1989, Antic Publishins
  0180
  0190
  0200
  0210
                        ; A quick and dirty utility
; for setting a complete
; directory listing while in
; Atari BASIC.
; The BASIC program QDIRMAK.BAS
; will create a the file:
; D1'QDIR.
  922B
  9239
  0240
  0260
0270
  0280
  0290
                       ; From BASIC immediate mode
; use the command:
  0300
  0310
  0320 ;
0330 ;
                        E."D: QDTR
  0340
0340;
0350; The user will be prompted for
0360; a directory specification,
0370; and a DIR will be displayed.
0380; If it's a SpartaDOS disk,
 0390; the directory will be listed 0400; in LONG format.
0410 ;
0420 XCORD = $55
0430 YCORD = $54
0440 SAUNSC = $58
0440 STRING = $FC ; String ptr
0460 FILEBUF = $0400 ; Cas buffer
0470 CIO = $E456 ; CALL OS HERE
0470 CIO = $6342 ; COMMAND TO CIO
0450 ICBAR = $0342 ; DUMFRER OR FNAME
0450 ICBAR = $0344 ; BUFFER OR FNAME
0510 ICBAR = $0340 ; AUX BUFFER OR FNAME
0520 ICBAR = $0340 ; AUX BUFFER OR FNAME
0520 ICBAR = $0340 ; AUX BUFFER OR FNAME
0520 ICBAR = $0340 ; AUX BUFFER OR FNAME
0530 ; AUX BUFFER OR FNAME
  0410
  0530
9530 ; pn = 3 ; COMMAND OPEN 9540 CCLD3E = 12 ; COMMAND CLD3E 9570 CPTXR = 9 ; COMMAND CLD3E 9570 CPTXR = 9 ; COMMAND FEXT FEXT REC 9580 CBBINR = 7 ; GET BINRRY REC 9590 CPBINR = 11 ; PUT BINRRY REC 9680 CDRAH = 17 ; COMMAND FALL 9648 CFILL = 18 ; COMMAND FRALT 9648 CFILL = 18 ; COMMAND FRANT 9648 CFILL = 18 ; COMMAN
0620;
0630 OPIN = 4
0640 OPOUT = 8
0650 OPDIR = 6
                                                                                                                 OPEN FOR INPUT
OPEN FOR OUTPUT
OPEN FOR DIR
 0670 ; A=USR (ADR (QDIR$), ADR ("D1:*.*"))
 0690; QDIR$ holds the code that follo
er
0730 ; to enter a file specification,
0740 ; such as D2:*.BAS, which is then
 0750 ; used for a directory listing.
0760 ;
0760;
0770 .ORG $3400
0770 .OPT OBJ
0780 .OPT OBJ
0790 .IF CODE=OBJECT
0800 BEGIN
0810 PLA
0820 PLA
0820 ; Clean up uneccessary
 0840 ; parameters and continue
 0850
                                              TAX
```

```
0860 CLEAN
                                                                                                   PLA
PLA
          0870
            0880
                                                                                                     DEX
BNE CLEAN
          0890
            0900
        1020 JSR CIU
1030; Accept the user's file
1040; Specification.
1070 STR ACCEPT
1070 LDR # >FILEBUF
1070 STR ICBADR*1
1090 STR ICBADR*1
1100 STR ICBADR
11100 STR ICBADR
1120 STR ICBADR
1130 FILEBUF
1090 STR ICBADR
1130 STR ICBADR
      1120 JSW CLU
1130; FILEBUF now contains
1140; the text file Spec
1150; to use as a template
1160; for the directory
1170; listing.
1180 GOTORU
                                                                                STAINS - NU

NU

LDX #550

LDA #CCLOSE

STA ICCOM.X

JSR CIO

LDA #COPM.X

LDA #COPM.X

LDA #COPM.X

LDA #COPM.X

LDA #COPM.X

LDA #COPMIN.X

LDA #COPMIN.X
          1190
          1200
          1210
          1220
          1230
          1240
        1250
1260
1270
          1280
          1290
          1300
          1319
          1320
          1330
        1340 BM
1350 GETFIL
1360 LD
1370 LD
                                                                                  LDX #$50
                                                                                LDA #0
STA ICBADR,X
STA ICBLEN+1,X
LDA # >FILEBUF
        1380
1390
                                                                               LDA # >FILEBUF
STA ICBADR*1,X
LDA #40
STA ICBLEN,X
LDA #CGTXR
STA ICCOM,X
JSR CLO
BHI CLOSEDRU
LDX #0
LDA #0 >FILEBUF
STA ICBADR*1
STA ICBADR*1
STA ICBADR*1
STA ICBLEN
LDA #0 FILEBUF
STA ICBLEN
LDA #0 FILEBUF
STA ICCOM
JSR CLO
        1410
        1420
1430
      1440
1450
1460
1470
          1480
          1490
        1500
        1510
1520
1530
        1540
1550
      1560 JSR CIO
1570 BPL GETFIL
1580 CLOSEDRU
                                                                                5EDRV
LDX #$50
LDA #CCLOSE
5TA ICCOM,X
JMP CIO
.IF CODE=COM
#= $02E0
          1590
          1600
          1610
        1620
1630
        1640
                                                                                              . HORD GETDRU
```

Tech Tips

XY COORDINATES TO SCREEN MEMORY

Tech Tips regular Greg Vozzo of Brightwaters, New York shows how to convert X-Y coordinates (such as those used in PLOT, DRAWTO, etc.) into screen memory locations used by PEEK and POKE. Type RUN to start the program, which will fill screen memory (and thus the screen) with 0s.

To RUN the second part of the program, type GOTO 50. This POKEs a 0 into screen memory, converts the location into X-Y coordinates, and then prints an A there. The third section of the program is run by typing GOTO 200. This will print HELLO at the designated X-Y coordinates and then overwrite the word by POKEing 0s into the appropriate screen memory locations.

GK 10 GRAPHICS 0:REM MIRROMANIONIANS UM 20 A=PEEK(88)+PEEK(89)*256:REM MARIANNIS

Don't type the

```
40 END
                                                                                       GRAPHICS 0:A=PEEK(88)+PEEK(89)*256:
                                       DO LEMPHIES 0: R=PEEK(RB3) PEEK(RB7) M256;

GERLING MEMBERS ME
ĤЙ
                                          100 POSITION X,Y:?
                                                                                                                                                                                                                                                                                                                                 "A" : REM (2016) TO THE PROPERTY OF
                                          EIGERIE
                                       GIMENAM
110 END
200 GRAPHICS 0:A=PEEK(88)*PEEK(89)*256
:X=10:Y=10:Z=40:POSITION X,Y:? "HELLO"
                                       210 FOR P=1 TO 750:NEXT P
220 FOR I=0 TO 4:REM [MINIMUM [MINIMUM]]
230 POKE A+((y*2)+X)+I, 15:NEXT I:REM [MINIMUM]
                                          GOUGO DE COMENCIA DE LA COMENCIA DEL COMENCIA DE LA COMENCIA DEL COMENCIA DE LA COMENCIA DEL COMENCIA DE LA COMENCIA DEL COMENCIA DE LA COMENCIA DEL COMENCIA DE LA COMENCIA DEL COMENCIA DE LA COMENCIA DE LA COMENCIA DE LA COMENCIA DE LA COMENCIA DEL COMENCIA DE LA COMENCIA DE
                                       240 END
250 REM GERMANNIASASSENDANIASASSENDANIAS
```

FIVE-COLOR CURSOR TEXT

ANTIC modes 4 and 5 (same as Graphics 12 and 13) are special in that they allow four colors in a single character, and five on the whole screen. However, there is no cursor.

This program, also by Greg Vozzo of Brightwaters, New York, sets up a GRAPHICS 0 screen and changes it to a mixed screen of ANTIC modes 2, 4 and 5. The character set is altered and the screen colors are changed. Finally text is printed-and a cursor is present.

How did this happen? The redefined character set altered the SPACE character, which occupies the whole screen, into a solid block. This way, the cursor will show up in the color assigned to location 712 (background) when it overlays the solid block. In addition, the nowsolid playfield is its own color, separate from the background, so a screen border is possible.

```
Don't type the
```

```
DOTT TYPE THE PROPERTY OF THE CHARGE TO BE COME TO BE C
```

LINE WIPER

This short program by Mark Perez, of Fremont, California produces an impressive "line wipe" effect for erasing text from the screen. Its secret lies in the clever use of the ATASCII character set in WIPE1\$ and WIPE2\$. Use this routine to dress up your own programs

```
Don't type the
TYPO II Codes!
```

```
VR | 10 DIM MSG$(40), HIPE1$(4), HIPE2$(4)
AD | 20 MSG$="MEGOGRAGAGERARMORPHOREGENERAL
                                   aaduodana...
| Control | Cont
                            70 PRINT MSG$ (WIPEON, WIPEON);:FOR D=1
TO 5:NEXT D
80 NEXT WIPEON
90 ? "培";
  GZ
                            100 FOR HIPEOFF=1 TO LEN(MSG$>
110 FOR FX=1 TO 3:PRINT HIPE2$(FX,FX);
!PRINT "&";:FOR D=1 TO 5:NEXT D:NEXT F
  WW 120 PRINT " "; : FOR D=1 TO 5: NEXT D
                              130 NEXT HIPEOFF
140 ? "N"; : GOTO 50
```

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